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62694	11001-041 ISSUE 1	BS CECC11001-041; Miniature High Resolution Cathode Ray Tube Package (En)	0	CECC	0
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62702	12001-006 ISSUE 1	BS CECC12 001-006; Image Intensifier: Single Stage Proximity Focussed Inverting Tube for Night Vision Goggles, Incorporating an S25 Photocathode and a Micro-Channel Plate (En)	0	CECC	0
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62718	16101-006 ISSUE 3	CNR CEI CECC16101-006; Two Pole Changeover Contact Arrangement (2 Form C); Light Duty with Low Level Switching Capability; Solderable Straight Terminations; Test Schedule 3 with Additions (En)	0	CECC	0
62719	16101-007 ISSUE 3	CNR CEI CECC16101-007; Two Pole Changeover Contact Arrangement (2 Form C); Light Duty with Low Level Switching Capability; Solderable Straight or Hooked Terminations; Test Schedule 3 with Additions (En)	0	CECC	0
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62724	16101-014 ED 2	UTE C 45-310; Electromechanical All-Or-Nothing Relays (Fr)	0	CECC	0
62725	16101-015 ED 1	UTE C 45-310; Electromechanical All-Or-Nothing Relays (Fr)ADD1 (Fr)	0	CECC	0
62726	16101-015 ED 2	UTE C 45-310; Electromechanical All-Or-Nothing Relays (Fr)	0	CECC	0
62727	16101-016 ED 1	UTE C 45-310; Electromechanical All-Or-Nothing Relays (Fr)ADD1 (Fr)	0	CECC	0
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62729	16101-018 ED 1	UTE C 45-310; Electromechanical All-Or-Nothing Relays (Fr)ADD1 (Fr)	0	CECC	0
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62735	16101-021 ISSUE 1	BS CECC16101-021; Electromechanical All or Nothing Relays; Half Crystal Can Relay Hermetically Sealed, 2 Pole Changeover Contacts Light Duty with Low Level Capability; Solderable Straight or Hooked Termin	0	CECC	0
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62744	16101-033 ED 3	UTE C 45-310; Electromechanical All-Or-Nothing Relays (Fr)	0	CECC	0
62745	16101-045	Electromechanical All-Or-Nothing Relays (Ge)	0	CECC	0
62746	16101-046 ISSUE 1	BS CECC16101-046; Electromechanical, All-Or-Nothing Relay, Monostable, Polarized by Diode or Non-Polarized, Two Pole Change-Over, Break-Before-Make Contact Arrangement (2 Form C), Low Level to 1 A, 28 V d	0	CECC	0
62747	16101-047 ISSUE 1	BS CECC16101-047; Electromechanical, All-Or-Nothing Relay, Monostable, Polarized by Diode or Non-Polarized, Two Pole Change-Over, Break-Before-Make Contact Arrangement (2 Form C), Low Level to 1 A, 28 V d	0	CECC	0
62748	16101-048 ISSUE 1	BS CECC16101-048; Electromechanical, All-Or-Nothing Relay, Monostable, Polarized by Diode or Non-Polarized, Two Pole Change-Over, Break-Before-Make Contact Arrangement (2 Form C), Low Level to 1 A, 28 V d	0	CECC	0
62749	16101-049 ISSUE 1	BS CECC16101-049; Electromechanical, All-Or-Nothing Relay, Monostable, Polarized by Diode or Non-Polarized, Two Pole Change-Over, Break-Before-Make Contact Arrangement (2 Form C), Low Level to 1 A, 28 V d	0	CECC	0
62750	16101 ISSUE 1	Blank Detail Specification: Electromechanical All-Or-Nothing Relays (En, Fr, Ge)	0	CECC	0
62751	16200-801 ISSUE 1	Detailed Specification: Electromechanical All-Or-Nothing Relays; Polarized Monostable Hermetically Sealed General Purpose Relays (En)	0	CECC	0
62752	16200 ISSUE 1	(WITHDRAWN) Sectional Specification: Electromechanical All-Or-Nothing Relays (En, Fr, Ge) AMD 1 (En, Fr, Ge) Superseded by EN 116 200:1991	0	CECC	0
62753	16205-801 ISSUE 1	To-5 Size Relays, 2 Change-Over Contacts/1 A (En)	0	CECC	0

62754	16207-001 ISSUE 1	VG 95 302 Teil 201; Hermetically Sealed Relays for Severe Airborne Environmental Conditions (Ge)	0	CECC	0
62755	16207-002 ISSUE 1	VG 95 302 Teil 202; Hermetically Sealed Relays for Severe Airborne Environmental Conditions (En)	0	CECC	0
62756	16207-003 ISSUE 1	VG 95 302 Teil 203; Hermetically Sealed Relays for Severe Airborne Environmental Conditions (En)	0	CECC	0
62757	16207-004 ISSUE 1	VG 95 305 Teil 204; Hermetically Sealed Relays for Severe Airborne Environmental Conditions (En)	0	CECC	0
62758	16207-005 ISSUE 1	CEI CECC16207-XXA ISSUE1 ; All-Or-Nothing Relays; Monostable Not Polarized - 2 Change over 1A Base and with Suppression Device	0	CECC	0
62759	16207-006 ISSUE 1	CEI CECC16207-XXB ISSUE1 ; All-or-Nothing Relays; Monostable Not Polarized - 2 Change over 1A Base and with Suppression Device (Sensitive Relay); CA 0, 10 mA Max - CA 2, 1 A Resistive; Hermetically Sealed	0	CECC	0
62760	16207-007 ISSUE 1	CEI CECC16207-007 ISSUE1 ; All-or-Nothing Relays; Monostable Not Polarized - 2 Change over 1A Base and with Suppression Device; CA 0, 10 mA Max - CA 2, 1 A Resistive; Hermetically Sealed - Terminals 2,54	0	CECC	0
62761	16207-008 ISSUE 1	CEI CECC16207-008 Is 1; All-or-Nothing Relays; Monostable Not Polarized - 2 Change over 1A Base and with Suppression Device (Sensitive Relay); CA 0, 10 mA Max - CA 2, 1 A Resistive; Hermetically Sealed -	0	CECC	0
62762	16207-009 ISSUE 1	Hermetically Sealed Relays for Severe Airborne Environmental Conditions (En, Ge)	0	CECC	0
62763	16303-001 ISSUE 1	VG 95 302 Teil 400; Electromechanical All-Or-Nothing Heavy Load Relays (En)	0	CECC	0
62764	16303-002 ISSUE 1	VG 95 302 Teil 401; Electromechanical All-Or-Nothing Heavy Load Relays (En)	0	CECC	0
62765	16303-003 ISSUE 1	VG 95 302 Teil 402; Electromechanical All-Or-Nothing Heavy Load Relays (En)	0	CECC	0
62766	16303-004 ISSUE 1	VG 95 302 Teil 403; Electromechanical All-Or-Nothing Heavy Load Relays (En)	0	CECC	0
62767	16303-005 ISSUE 1	VG 95 302 Teil 404; Electromechanical All-Or-Nothing Heavy Load Relays of Assessed Quality; Relay 1 Cubic Inch, Monostable, 3 Change-Over, 25 A (Ne)	0	CECC	0
62768	16303-006 ISSUE 1	VG 95 302 Teil 405; Electromechanical All-Or-Nothing Heavy Load Relays of Assessed Quality; Relay 1,5 Cubic Inch, Monostable, 6 Change-Over, 10 A (Ne)	0	CECC	0
62769	16303-801 ISSUE 1	Electromechanical All-Or-Nothing Heavy Load Relays 1/2 Cubic Inch, Monostable, 2 Change-over, 10 A En	0	CECC	0
62770	16501-001 ISSUE 1	(WITHDRAWN) Electromechanical All-Or-Nothing Telecom Relays with 20 x 15 mm Base, 4 Change-Over Contacts; Monostable, Non-Polarized 4 Change-Over Contacts (En)	0	CECC	0
62771	16501-001 ISSUE 3	Electromechanical All-Or-Nothing Telecommunication Relays with 20 x 15 mm Base, 4 Change-Over Contacts (En)	0	CECC	0
62772	16501-002 ISSUE 1	Electromechanical All-Or-Nothing Telecom Relays (Ge)	0	CECC	0
62773	16502-001 ISSUE 1	Electromechanical All-Or-Nothing Telecom Relays with 20 x 10 mm Base, 2 Change-Over Contacts; Monostable, Non-Polarized, 2 Change-Over Contacts En	0	CECC	0
62774	16503-001 ISSUE 1	Electromechanical All-Or-Nothing Telecom Relays of Assessed Quality, Dual-In-Line, with 14 x 9 mm Base, 2 Change-Over Contacts (En)	0	CECC	0
62775	17001 ISSUE 1	Blank Detail Specification: Mercury Wetted Make Contact Units (General Application) (En, Fr, Ge)	0	CECC	0
62776	18000 ISSUE 1	(WITHDRAWN) Generic Specification: Dry Reed Change-Over Contact Units Mechanically Biased (En, Fr, Ge) Superseded by EN 119000:1996	0	CECC	0
62777	18001 ISSUE 1	Blank Detail Specification: Dry Reed Change-Over Contact Units Mechanically Biased (General Application) (En, Fr, Ge)	0	CECC	0
62778	19000 ISSUE 1	(WITHDRAWN) Superseded by EN 119000 Please Refer to EN Section of this Index	0	CECC	0

62779	19001 ISSUE 1	Blank Detail Specification: Dry Reed Make Contact Units for Telecommunication Applications (En, Fr, Ge)	0	CECC	0
62780	19002 ISSUE 1	Blank Detail Specification: Dry Reed Make Contact Units for General Applications (En, Fr, Ge)	0	CECC	0
62781	20000 ISSUE 1	Superseded by EN 120000 Please Refer to EN Section of This Index	0	CECC	0
62782	20001 ISSUE 1	Superseded by EN 120 002 Please Refer to EN Section of This Index	0	CECC	0
62783	20001 ISSUE 2	Superseded by EN 120 001 Please Refer to EN Section of This Index	0	CECC	0
62784	20003 ISSUE 1	Superseded by EN 120 003 Please Refer to EN Section of This Index	0	CECC	0
62785	20004-001 ED 1	UTE C 86-504; Ambient Rated Photocouplers with Phototransistor Output (Fr)	0	CECC	0
62786	20004-002 ISSUE 3	Ambient Rated Photocoupler with Phototransistor Output (En)	0	CECC	0
62787	20004-003 ED 1	UTE C 86-504; Ambient Rated Photocouplers with Phototransistor Output (Fr)	0	CECC	0
62788	20004-004 ISSUE 1	Ambient Rated Photocoupler with Phototransistor Output (En)	0	CECC	0
62789	20004-006 ISSUE 1	Photocoupler with Phototransistors Output Type Number: SFH 601 (En)	0	CECC	0
62790	20004-007 ISSUE 1	Photocoupler with Phototransistor Output Type Numbers: SFH 610, SFH 611 (En)	0	CECC	0
62791	20004-011 ISSUE 1	Photocoupler with Phototransistor Output Type Number: SFH 600 (En)	0	CECC	0
62792	20004 ISSUE 2	Superseded by EN 120 004 Please Refer to EN Section of This Index	0	CECC	0
62793	20005 ISSUE 1	Superseded by EN 120 005 Please Refer to EN Section of This Index	0	CECC	0
62794	20006 ISSUE 1	Superseded by EN 120 006 Please Refer to EN Section of This Index	0	CECC	0
62795	20007 ISSUE 1	Superseded by EN 120 007 Please Refer to EN Section of This Index	0	CECC	0
62796	22000 ISSUE 2	(WITHDRAWN) Generic Specification; Radio Frequency Coaxial Connectors (En, Fr, Ge)	0	CECC	0
62797	22000 ISSUE 3	Generic Specification: Radio Frequency Coaxial Connectors; (Parts I, II and III) (En, Fr, Ge)	0	CECC	0
62798	22001 ISSUE 2	Superseded by EN 122 001 Please Refer to EN Section of This Index	0	CECC	0
62799	22002 ISSUE 1	Superseded by EN 122 002 Please Refer to EN Section of This Index	0	CECC	0
62800	22003 ISSUE 1	Superseded by EN 122 003 Please Refer to EN Section of This Index	0	CECC	0
62801	22110 ISSUE 1	Sectional Specification: Radio Frequency; Coaxial Connectors; Series SMA (En, Fr, Ge) AMD 1 (Fr, Ge) AMD 2 (En, Fr, Ge) AMD 3 (En, Fr, Ge)	0	CECC	0
62802	22111-042 ED 1	UTE C 83-563; Radio Frequency Coaxial Connectors; Series SMA (Fr)	0	CECC	0
62803	22111-043 ED 1	Radio Frequency Coaxial Connectors; Series SMA (Fr)	0	CECC	0
62804	22111-044 ED 1	Radio Frequency Coaxial Connectors; Series SMA (Fr)	0	CECC	0
62805	22111-045 ED 1	Radio Frequency Coaxial Connectors; Series SMA (Fr)	0	CECC	0
62806	22111-046 ED 1	Radio Frequency Coaxial Connectors; Series SMA (Fr)	0	CECC	0
62807	22111-047 ED 1	Radio Frequency Coaxial Connectors; Series SMA (Fr)	0	CECC	0
62808	22111-048 ED 1	Radio Frequency Coaxial Connectors; Series SMA (Fr)	0	CECC	0
62809	22111-049 ED 1	Radio Frequency Coaxial Connectors; Series SMA (Fr)	0	CECC	0
62810	22111-050 ED 1	Radio Frequency Coaxial Connectors; Series SMA (Fr)	0	CECC	0
62811	22111-051 ED 1	Radio Frequency Coaxial Connectors; Series SMA (Fr)	0	CECC	0
62812	22111-052 ED 1	Radio Frequency Coaxial Connectors; Series SMA (Fr)	0	CECC	0
62813	22111-053 ED 1	Radio Frequency Coaxial Connectors; Series SMA (Fr)	0	CECC	0
62814	22111-054 ED 1	Radio Frequency Coaxial Connectors; Series SMA (Fr)	0	CECC	0
62815	22111-055 ED 1	Radio Frequency Coaxial Connectors; Series SMA (Fr)	0	CECC	0
62816	22111-056 ED 1	Radio Frequency Coaxial Connectors; Series SMA (Fr)	0	CECC	0
62817	22111-057 ED 1	Radio Frequency Coaxial Connectors; Series SMA (Fr)	0	CECC	0

62854	22111-812 ISSUE 1	Radio Frequency Coaxial Connectors; Series SMA (En, Fr, Ge)	0	CECC	0
62855	22111-813 ISSUE 1	Radio Frequency Coaxial Connectors; Series SMA (En, Fr, Ge)	0	CECC	0
62856	22111-814 ISSUE 1	Radio Frequency Coaxial Connectors; Series SMA (En, Fr, Ge)	0	CECC	0
62857	22111-815 ISSUE 1	Radio Frequency Coaxial Connectors; Series SMA (En, Fr, Ge)	0	CECC	0
62858	22111-816 ISSUE 1	Radio Frequency Coaxial Connectors; Series SMA (En, Fr, Ge)	0	CECC	0
62859	22111-817 ISSUE 1	Radio Frequency Coaxial Connectors; Series SMA (En, Fr, Ge)	0	CECC	0
62860	22111-818 ISSUE 1	Radio Frequency Coaxial Connectors; Series SMA (En, Fr, Ge)	0	CECC	0
62861	22111-819 ISSUE 1	Radio Frequency Coaxial Connectors; Series SMA (En, Fr, Ge)	0	CECC	0
62862	22111-820 ISSUE 1	Radio Frequency Coaxial Connectors; Series SMA (En, Fr, Ge)	0	CECC	0
62863	22111 ISSUE 1	Blank Detail Specification: Radio Frequency Coaxial Connectors; Series SMA (En, Fr, Ge) AMD 1 (En, Fr, Ge)	0	CECC	0
62864	22120 ISSUE 2	Sectional Specification: Radio Frequency Coaxial Connectors; Series BNC (En, Fr, Ge)	0	CECC	0
63370	30701-006 ISSUE 2	BS CECC30701-006; Fixed Capacitor Multilayer Ceramic Dielectric Class 2F4; Conformal Insulated Coating Non-Metallic Case Radial Leads (En) AMD 1 (En)	0	CECC	0
63371	30701-007	BS CECC30701-007ISSUE1 ; Fixed Capacitor Multilayer Ceramic Dielectric Class 2C1; Rectangular Insulated Non-Metallic Case Radial Leads (En) AMD 2 (En)	0	CECC	0
63372	30701-008	BS CECC30701-008ISSUE1 ; Fixed Capacitor Multilayer Ceramic Dielectric Class 2F4; Rectangular Insulated Non-Metallic Case Radial Leads (En) AMD 2 (En)	0	CECC	0
63373	30701-009	NBN C 83-170 Feuille 2; Fixed Ceramic Capacitors; (Class 2) (En, Fr, Ne)	0	CECC	0
63374	30701-010 ED 1	UTE C 83 132-010; Fixed Capacitors of Ceramic Dielectric, Class 2 (Fr)ADD4 (Fr)ADD5 (Fr)	0	CECC	0
63375	30701-011 ED 1	UTE C 83 132-011; Fixed Capacitors of Ceramic Dielectric, Class 2 (Fr)ADD4 (Fr)ADD5 (Fr)	0	CECC	0
63376	30701-012 ED 1	UTE C 83 132-012; Fixed Capacitors of Ceramic Dielectric, Class 2 (Fr)ADD4 (Fr)ADD5 (Fr)	0	CECC	0
63377	30701-013 ISSUE 2	BS CECC30701-013; Fixed Capacitor Multilayer Ceramic Dielectric Class 2C1; Conformal Insulated Coating Non-Metallic Case Radial Leads (En)	0	CECC	0
63378	30701-014	BS CECC30701-014ISSUE1 ; Fixed Capacitor Multilayer Ceramic Dielectric Class 2C1; Cylindrical Insulated Non-Metallic Case Axial Centred Leads (En)	0	CECC	0
63379	30701-015	BS CECC30701-015ISSUE1 ; Fixed Capacitor Multilayer Ceramic Dielectric Class 2F4; Cylindrical Insulated Non-Metallic Case Axial Centred Leads (En)	0	CECC	0
63380	30701-016 ED 1	UTE C 83-132; Fixed Capacitors of Ceramic Dielectric Class 2 (Fr)	0	CECC	0
63381	30701-016 ED 2	UTE C 83-132; Fixed Capacitors of Ceramic Dielectric Class 2 (Fr)ADD4 (Fr)ADD5 (Fr)	0	CECC	0
63382	30701-017	NBN C 83-170-3 Feuille 3; Fixed Capacitors with Ceramic Dielectric, Class 2 (En, Fr, Ne)	0	CECC	0
63383	30701-022 ISSUE 3	I.S. 642; Fixed Ceramic Dielectric Capacitor, Class 2 (En)	0	CECC	0
63384	30701-024	BS CECC30701-024ISSUE1 ; Fixed Capacitor Monolithic Discoidal Ceramic Dielectric Class 2 (En)	0	CECC	0
63385	30701-025 ED 1	UTE C 83-132; Fixed Capacitors of Ceramic Dielectric Class 2 (Fr)ADD4 (Fr)ADD5 (Fr)	0	CECC	0
63386	30701-026 ISSUE 3	Fixed Capacitors of Ceramic Dielectric, Class 2 (Ge, Ne)	0	CECC	0
63387	30701-027 ISSUE 3	Fixed Capacitors of Ceramic Dielectric, Class 2 (Ge, Ne)	0	CECC	0
63388	30701-028 ED 1	UTE C 83-132; Fixed Capacitors of Ceramic Dielectric, Class 2 (Fr)ADD4 (Fr)ADD5 (Fr)	0	CECC	0
63389	30701-029	NBN C 83-170-4; Capacitors with Ceramic Dielectric, Class 2 (En)	0	CECC	0

63390	30701-030 ISSUE 1	Fixed Capacitors of Ceramic Dielectric, Class 2 (Ge, Ne)	0	CECC	0
63391	30701-031 ED 1	UTE C 83-132; Fixed Capacitors of Ceramic Dielectric, Class 2 (Includes Modifications) (Fr)	0	CECC	0
63392	30701-032 ISSUE 2	OVE CECC30701-032; Fixed Ceramic Dielectric Capacitors Class 2 (Ge)	0	CECC	0
63393	30701-033 ISSUE 1	Fixed Capacitors of Ceramic Dielectric, Class 2 (Ge)	0	CECC	0
63394	30701-034 ISSUE 1	Fixed Capacitor Dielectric Capacitor, Class 2 (En)	0	CECC	0
63395	30701-036 ISSUE 2	Fixed Capacitors of Ceramic Dielectric, Class 2 (Ge, Ne)	0	CECC	0
63396	30701-038 ISSUE 1	Fixed Capacitors of Ceramic Dielectric, Class 2 (Ge, Ne)	0	CECC	0
63397	30701-039 ISSUE 1	Fixed Capacitors of Ceramic Dielectric, Class 2 (Ge, Ne)	0	CECC	0
63398	30701-040 ED 1	UTE C 83-132; Fixed Capacitors of Ceramic Dielectric, Class 2 (Fr)ADD4 (Fr)ADD5 (Fr)	0	CECC	0
63399	30701-042	DIN 45910 Teil 173; Fixed Ceramic Dielectric Capacitors, Class 2, Disc Capacitors (Rectangular), dc 63 and 100 V, with Isolation Sleeve, Radial Wire Leads, Climatic Category 25/085/21 and 55/085/21 (Ge)	0	CECC	0
64264	50009-034 ISSUE 1	BS CECC50009-034; Electrical Application Case Rated Schottky Barrier Rectifier Diode Intended for High Frequency Power Switching up to 60A Average Squarewave at 30/35/40/45 Volts (En)	0	CECC	0
64265	50009-035 ISSUE 1	BS CECC50009-035; Electrical Application Fast Soft Recovery Case Rated Rectifier Diodes; the 1N3899 Series up to 20A; the 1N3909 Series up to 30A Both at 50/100/200/300 and 400 Volts; Normal and Reverse P	0	CECC	0
64266	50009-036 ISSUE 1	BS CECC50009-036; Electrical Application Case Rated Schottky Barrier Rectifier Diode Intended for High Frequency Power Switching up to 80A Average Squarewave 70A Average Sinewave at 30/35/40/45 Volts (En)	0	CECC	0
64267	50009-037 ISSUE 2	CEI CECC50009-037; Case Rated Rectifier Diodes (En)	0	CECC	0
64268	50009-038 ISSUE 2	CEI CECC50009-038; Case Rated Silicon Rectifier Diode (En)	0	CECC	0
64269	50009-040 ISSUE 1	CEI CECC50009-040; Case Rated Silicon Rectifier Diode (En)	0	CECC	0
64270	50009 ISSUE 4	Superseded by EN 150 009 Please Refer to EN Section of this Index	0	CECC	0
64271	50010-001 ISSUE 1	BS CECC50010-001; Ambient-Rated Reverse Blocking Thyristor (En)	0	CECC	0
64272	50010 ISSUE 3	Superseded by EN 150 010 Please Refer to En Section of this Index	0	CECC	0
64273	50011-002 ISSUE 1	BS CECC50011-002; Case Rated Silicon Thyristor Intended for Power Control Applications; 16A 200 to 1200 V; Stud Mounted; Hermetically Sealed (En)	0	CECC	0
64274	50011-003 ISSUE 1	BS CECC50011-003; Glass Passivated Case Rated E UTEctic Bonded Silicon Thyristor Primarily Intended for Use in High Fatigue Stress Applications Involved in Thermal Cycling and Repeated Switching (En)	0	CECC	0
64275	50011-006 ISSUE 2	BS CECC50011-006; Case Rated Silicon Thyristor Intended for Power Control Applications (En)	0	CECC	0
64276	50011-008 ISSUE 2	CEI CECC50011-008; Case Rated Thyristor (En)	0	CECC	0
64277	50011-010 ISSUE 1	BS CECC50011-010; Type Numbers: BTW 63 Series (En)	0	CECC	0
64278	50011-011 ISSUE 1	BS CECC50011-011; Type Numbers: BT 152 400V, BT152 600V, BT152 800V (En)	0	CECC	0
64279	50011-012 ISSUE 1	CEI CECC50011-012; Case-Rated Thyristor Type Number: 50 RIA (En)	0	CECC	0

64280	50011 ISSUE 3	Superseded by EN 150 011 Please Refer to EN Section of this Index	0	CECC	0
64281	50012-001 ISSUE 2	BS CECC50012-001; Single Gate Field Effect Transistor (En)	0	CECC	0
64282	50012-002 ISSUE 2	BS CECC50012-002; Single Gate Field Effect Transistor (En)	0	CECC	0
64283	50012-003 ISSUE 1	BS CECC50012-003; Single Gate Field Effect Transistor (En)	0	CECC	0
64284	50012-004 ISSUE 2	BS CECC50012-004; Single Gate Field Effect Transistor (En)	0	CECC	0
64285	50012-005 ISSUE 2	BS CECC50012-005; Single Gate Field Effect Transistor (En)	0	CECC	0
64286	50012-006 ISSUE 2	BS CECC50012-006; Single Gate Field Effect Transistor (En)	0	CECC	0
64287	50012-007 ISSUE 3	BS CECC50012-007; Single Gate Field Effect Transistor (En)	0	CECC	0
64288	50012-008 ISSUE 3	BS CECC50012-008; Single Gate Field Effect Transistor (En)	0	CECC	0
64289	50012-009 ISSUE 2	BS CECC50012-009; Single Gate Field Effect Transistor (En)	0	CECC	0
64290	50012-010 ISSUE 2	NL CECC50012-010; Single Gate Field-Effect Transistor (En)	0	CECC	0
64291	50012-011 ISSUE 1	NL CECC50012-011; Single Gate Field-Effect Transistors (En)	0	CECC	0
64292	50012-012 ISSUE 2	BS CECC50012-012; Single Gate Field Effect Transistors; N Channel - Enhanced Gate (En)	0	CECC	0
64293	50012-013 ISSUE 2	BS CECC50012-013; Single Gate Field Effect Transistors; N Channel - Enhanced Gate (En)	0	CECC	0
64294	50012-014 ISSUE 2	BS CECC50012-014; Single Gate Field Effect Transistors; N Channel - Enhanced Gate (En)	0	CECC	0
65157	90104-192 ISSUE 1	BS CECC90104-192ISSUE1 ; Synchronous 4-Bit Binary Counter with Synchronous Clear (En)	0	CECC	0
65158	90104-192 ISSUE 1	CEI CECC90104-192ISSUE1 ; Synchronous 4-Bit Binary Counter with Synchronous Clear (En)	0	CECC	0
65159	90104-193 ISSUE 1	BS CECC90104-193ISSUE1 ; Hex Type D Bistable (En)	0	CECC	0
65160	90104-193 ISSUE 1	CEI CECC90104-193ISSUE1 ; Hex Type "D" Bistable (En)	0	CECC	0
65161	90104-194 ISSUE 1	BS CECC90104-194ISSUE1 ; 4 Bit Bidirectional Universal Shift Register (En)	0	CECC	0
65162	90104-194 ISSUE 1	CEI CECC90104-194ISSUE1 ; 4-Bit Bidirectional Universal Shift Register (En)	0	CECC	0
65163	90104-195 ISSUE 1	BS CECC90104-195ISSUE1 ; Sixty-Four-Bit (Sixty -Four Times One) Static Random Access Memory with Three State Outputs (En)	0	CECC	0
65164	90104-195 ISSUE 1	CEI CECC90104-195ISSUE1 ; 64-Bit (64-Times-1) Static Random Access Memory with 3-State Outputs (En)	0	CECC	0
65165	90104-196 ISSUE 1	BS CECC90104-196ISSUE1 ; Dual Four-Channel Analog Multiplexer/ Demultiplexer or Eight Channel Analog Data Selector with Three State Outputs (En)	0	CECC	0
65166	90104-196 ISSUE 1	CEI CECC90104-196ISSUE1 ; Dual 4-Channel Analog Multiplexer/ Demultiplexer or 8- Channel Analog Data Selector with 3-State Outputs (En)	0	CECC	0
65167	90104-197 ISSUE 1	BS CECC90104-197; Silicon Complementary MOS. with (B) Buffered Outputs in Cavity Packaging (En)	0	CECC	0

65168	90104-197 ISSUE 1	CEI CECC90104-197; Silicon Complimentary MOS. with (B) Buffered Outputs Cavity and Non Cavity Packaging (En)	0	CECC	0
65169	90104-198 ISSUE 1	BS CECC90104-198; Silicon Complementary MOS. with (B) Buffered Outputs and Cavity Packaging (En)	0	CECC	0
65170	90104-198 ISSUE 1	CEI CECC90104-198; Silicon Complementary MOS. with (B) Buffered Outputs Cavity and Non Cavity Packaging (En)	0	CECC	0
65171	90104-199 ISSUE 1	BS CECC90104-199; Silicon Complementary MOS. with (B) Buffered Outputs and Cavity Packaging (En)	0	CECC	0
65172	90104-199 ISSUE 1	CEI CECC90104-199; Silicon Complementary MOS. with (B) Buffered Outputs Cavity and Non Cavity Packaging (En)	0	CECC	0
65173	90104-200 ISSUE 1	BS CECC90104-200; Silicon Complementary MOS. with (B) Outputs and Cavity Packaging (En)	0	CECC	0
65174	90104-200 ISSUE 1	CEI CECC90104-200; Silicon Complementary MOS. with (B) Buffered Outputs Cavity and Non Cavity Packaging (En)	0	CECC	0
65175	90104-201 ISSUE 1	BS CECC90104-201; Silicon Complementary MOS. with (B) Buffered Outputs and Cavity Packaging (En)	0	CECC	0
65176	90104-201 ISSUE 1	CEI CECC90104-201; Silicon Complementary MOS. with (B) Buffered Outputs Cavity and Non Cavity Packaging (En)	0	CECC	0
65177	90104-202 ISSUE 1	BS CECC90104-202; Silicon Complementary MOS. with (UB) Unbuffered Outputs and Cavity Packaging (En)	0	CECC	0
65178	90104-202 ISSUE 1	CEI CECC90104-202; Silicon Complimentary MOS. with (UB) Unbuffered Outputs Cavity and Non Cavity Packaging (En)	0	CECC	0
65179	90104-203 ISSUE 1	BS CECC90104-203; Silicon Complementary MOS. with (B) Buffered Outputs and Cavity Packaging (En)	0	CECC	0
65180	90104-203 ISSUE 1	CEI CECC90104-203; Silicon Complementary MOS. with (B) Buffered Outputs Cavity and Non Cavity Packaging (En)	0	CECC	0
65181	90104-204 ISSUE 1	BS CECC90104-204; Silicon Complementary MOS. with (B) Buffered Outputs and Cavity Packaging (En)	0	CECC	0
65182	90104-204 ISSUE 1	CEI CECC90104-204; Silicon Complementary MOS. with (B) Buffered Cavity and Non Cavity Packaging (En)	0	CECC	0
65183	90104-205 ISSUE 1	BS CECC90104-205; Silicon Complementary MOS. with (B) Buffered Outputs and Cavity Packaging (En)	0	CECC	0
65908	EN 113000	Generic Specification: Camera Tubes (En) (Supersedes CECC13 000ISSUE1 : 1980)	0	CECC	0
65909	EN 113000	Generic Specification: Fixed Capacitors Includes Amendments A1 to A5:1993, Amendment A8:1995, Amendment A9:1995 and Amendment A10:1997; Supersedes CECC30000 IS 3:1983	0	CECC	0
65910	EN 113001	Blank Detail Specification: Camera Tubes Supersedes CECC13 001 IS 1:1980	0	CECC	0
65911	EN 114000	Generic Specification: Photomultiplier Tubes (En) (Supersedes CECC14 000ISSUE1 : 1984)	0	CECC	0
65912	EN 114001	Blank Detail Specification: Photomultiplier Tubes Supersedes CECC14 001:1984	0	CECC	0
65913	EN 116000-2	Generic Specification: Electromechanical All-Or-Nothing Relays. Part II: Generic Data and Methods of Test for Time Delay Relays (En)	0	CECC	0
65914	EN 116	200 Sectional Specification: Electromechanical All-or-Nothing Relays (Inclu DINg Relays for Severe Environmental Conditions) Supersedes CECC16200 IS 1:1990	0	CECC	0
65915	EN 116203	Blank Detail Specification: Electromechanical All-or-Nothing Relays for Enhanced Industrial Application (En)	0	CECC	0
65916	EN 116204	Blank Detail Specification: Electromechanical All-or-Nothing Sealed Relays for Aggressive Industrial Application (En)	0	CECC	0
65917	EN 116300	Sectional Specification: Electromechanical All-Or-Nothing Heavy Load Relays of Assessed Quality (Rated From 5 A and Above) (En)	0	CECC	0
65918	EN 116303	Blank Detail Specification: Electromechanical All-or-Nothing Heavy Load Relays of Assessed Quality (Hermetically Sealed, 5 A to 25 A) (En)	0	CECC	0

65919	EN 116501	Blank Detail Specification: Electromechanical All- Or-Nothing TELECOM Relays of Assessed Quality (En)	0	CECC	0
65920	EN 116502	Blank Detail Specification: Electromechanical All- Or-Nothing TELECOM Relays of Assessed Quality, Dual-In-Line, with 20 x 10 mm Base (En)	0	CECC	0
65921	EN 116503	Blank Detail Specification: Electromechanical All- Or-Nothing TELECOM Relays of Assessed Quality, Dual-In-Line, with 14 x 9 mm Base (En)	0	CECC	0
65922	EN 116503	Blank Detail Specification: Electromechanical All-or-Nothing TELECOM Relays of Assessed Quality, Dual-In-Line, with 14 x 9 mm Base (En) AMD 1 (En)	0	CECC	0
65923	EN 117000	Generic Specification: Solid State All-or-Nothing Relays of Assessed Quality. Generic Data and Methods of Test	0	CECC	0
65924	EN 120001	Blank Detail Specification: Light Emitting Diodes, Light Emitting Diode Arrays, Light Emitting Diode Displays Without Internal Logic and Resistor (En) (Supersedes CECC20001ISSUE2 : 1991)	0	CECC	0
65925	EN 120002	Blank Detail Specification: Infrared Emitting Diodes, Infrared Emitting Diode Arrays (Supersedes CECC20002ISSUE1 : 1983) (En, Fr, Ge) AMD 1 (En, Fr, Ge)	0	CECC	0
65926	EN 120003	Blank Detail Specification: Phototransistors, Photodarlington Transistors, Phototransistor Arrays (Supersedes CECC20003ISSUE1 : 1986) (En, Fr, Ge) AMD 1 (En, Fr, Ge)	0	CECC	0
65927	EN 120004	Blank Detail Specification: Ambient Rated Photocouplers with Phototransistor Output (Supersedes CECC20004ISSUE2 : 1987) (En, Fr, Ge) AMD 1 (En, Fr, Ge)	0	CECC	0
65928	EN 120005	Blank Detail Specification: Photodiodes, Photodiode- Arrays (Not Intended for Fibre Optic Applications) (Supersedes CECC20005ISSUE1 : 1986) (En, Fr, Ge) AMD 1 (En, Fr, Ge)	0	CECC	0
65929	EN 120006	Blank Detail Specification: PIN-Photodiodes for Fibre Optic Applications (Supersedes CECC20006ISSUE1 : 1986) (En, Fr, Ge) AMD 1 (En, Fr, Ge)	0	CECC	0
65930	EN 120007	Blank Detail Specification: Liquid Crystal Displays Monochrome LCD's without Electronic Circuit (En) Supersedes CECC20007ISSUE1 : 1991	0	CECC	0
63400	30701-043 ISSUE 1	Fixed Capacitors of Ceramic Dielectric, Class 2 (Ge, Ne)	0	CECC	0
63401	30701-044 ED 1	UTE C 83-132ADD5; Fixed Capacitors of Ceramic Dielectric, Class 2 (Fr)ADD5 (Fr)	0	CECC	0
63402	30701-045 ED 1	UTE C 83-132ADD5; Fixed Capacitors of Ceramic Dielectric, Class 2 (Fr)ADD5 (Fr)	0	CECC	0
63403	30701-801 ISSUE 1	(WITHDRAWN) Fixed Ceramic Dielectric Capacitors Class 2C1 (En, Fr, Ge)	0	CECC	0
63404	30701-801 ISSUE 2	Fixed Capacitors of Ceramic Dielectric, Class 2C1 (En)	0	CECC	0
63405	30701-802 ISSUE 1	Fixed Capacitors of Ceramic Dielectric, Class 2F4 (En)	0	CECC	0
63406	30701 ISSUE 2	Blank Detail Specification: Fixed Capacitors of Ceramic Dielectric, Class 2 (En, Fr, Ge) AMD 2 (En, Fr, Ge)	0	CECC	0
63407	30702 ISSUE 1	Blank Detail Specification: Fixed Capacitors of Ceramic Dielectric, Class 2 (En, Fr, Ge)	0	CECC	0
63408	30800 ISSUE 2	Sectional Specification: Tantalum Surface Mounting Capacitors (En, Fr, Ge)	0	CECC	0
63409	30801-001 ED 1	UTE C 83-113; Tantalum Surface Mounting Capacitors (Fr)ADD1 (Fr)ADD3 (Fr)ADD4 (Fr)	0	CECC	0
63410	30801-003	BS CECC30801-003ISSUE1 ; Tantalum Chip Capacitor Polar Solid Electrolyte Metallized Termination Style 1 (En)	0	CECC	0
63411	30801-004	BS CECC30801-004ISSUE1 ; Tantalum Chip Capacitor Polar Solid Electrolyte Metallized Terminations Style 1 (En)	0	CECC	0
63412	30801-005	BS CECC30801-005ISSUE1 ; Tantalum Chip Capacitor Polar Solid Electrolyte Metallized Terminations Style 1 (En)	0	CECC	0
63413	30801-005	BS CECC30801-005ISSUE2 ; Tantalum Surface Mounting Capacitor with Solid Electrolyte, Porous Anode (En)	0	CECC	0
63414	30801-006 ED 1	UTE C 83-113; Tantalum Surface Mounting Capacitors (Fr)ADD3 (Fr)ADD4 (Fr)	0	CECC	0
63415	30801-008 ED 1	UTE C 83-113; Tantalum Surface Mounting Capacitors (Fr)ADD3 (Fr)ADD4 (Fr)	0	CECC	0
63416	30801-009 ED 1	UTE C 83-113; Tantalum Surface Mounting Capacitors (Fr)ADD3 (Fr)ADD4 (Fr)	0	CECC	0

63417	30801-010 ISSUE 1	Tantalum Surface Mounting Capacitors (Ne)	0	CECC	0
63418	30801-011 ED 1	UTE C 83-113; Tantalum Surface Mounting Capacitors (Fr)ADD4 (Fr)	0	CECC	0
63419	30801-801 ISSUE 1	(WITHDRAWN) Fixed Tantalum Surface Mounting Capacitors with Solid Electrolyte, Porous Anode (En)	0	CECC	0
63420	30801-801 ISSUE 2	Fixed Tantalum Surface Mounting Capacitors with Solid Electrolyte, Porous Anode (En)	0	CECC	0
63421	30801-802 ISSUE 1	Fixed Tantalum Surface Mounting Capacitors with Solid Electrolyte, Porous Anode Extended Range (En) CORRIGENDUM (En)	0	CECC	0
63422	30801-803 ISSUE 1	Fixed Tantalum Surface Mounting Capacitors with Solid Electrolyte, Porous Anode; Fused (En)	0	CECC	0
63423	30801-804 ISSUE 1	Fixed Tantalum Surface Mounting Capacitors with Solid Electrolyte, Porous Anode; Low Profile Range (En)	0	CECC	0
63424	30801-805 ISSUE 1	Fixed Tantalum Surface Mounting Capacitors with Solid Electrolyte, Porous Anode; Low ESR Range En	0	CECC	0
63425	30801 ISSUE 2	Blank Detail Specification: Tantalum Surface Mounting Capacitors (En, Fr, Ge)	0	CECC	0
63426	30900 ISSUE 2	(WITHDRAWN) Sectional Specification: Fixed Polystyrene Film Dielectric Metal Foil d.c. Capacitors (En, Fr, Ge) AMD 1 (En, Fr, Ge) AMD 2 (En, Fr, Ge) AMD 3 (En, Fr, Ge) AMD 5 (En, Fr, Ge) Superseded by CECCEN 13	0	CECC	0
63427	30901-001	Fixed Polystyrene Film Dielectric d.c. Capacitors (En)	0	CECC	0
63428	30901-002	BS CECC30901-002ISSUE1 ; Fixed Capacitor Polystyrene Dielectric Extended Foil (En)	0	CECC	0
63429	30901-003	BS CECC30901-003ISSUE1 ; Fixed Capacitor Polystyrene Film Dielectric Extended Foil (En) AMD 1 (En)	0	CECC	0
63430	30901-005 ED 1	UTE C 83-155; Fixed Polystyrene Film Dielectric Metal Foil d.c. Capacitors (Fr)	0	CECC	0
63431	30901-006 ISSUE 4	Fixed Polystyrene Film Dielectric Metal Foil d.c. Capacitors (Ne, Ge)	0	CECC	0
63432	30901-008	CEI CECC30901-008ISSUE1 ; Fixed Polystyrene Film Dielectric d.c. Capacitors (En)	0	CECC	0
63433	30901-009	DIN CECC45910 Teil 222; Polystyrene Film Dielectric Metal Foil Capacitors D.C. 63 V; Long-Life Grade, Rectangular Shape, Insulated, Radial Terminations for Printed Circuits, Climatic Category 40/070/21 (Ge)	0	CECC	0
63434	30901-010	DIN CECC45910 Teil 223; Polystyrene Film Dielectric Metal Foil Capacitors D.C. 63 V; Long-Life Grade, Rectangular Shape, Insulated, Radial Terminations for Printed Circuits, Climatic Category 40/085/21 (Ge)	0	CECC	0
63435	30901-011	DIN CECC45910 Teil 224; Polystyrol Film Dielectric Metal Foil Capacitors D.C. 63 to 160 V; Long-Life Grade, Rectangular Shape, Insulated, Radial Terminations for Printed Circuits, Climatic Category 40/085/21 (Ge)	0	CECC	0
63436	30901 ISSUE 2	(WITHDRAWN) Blank Detail Specification: Fixed Polystyrene Film Dielectric Metal Foil d.c. Capacitors (En, Fr, Ge) AMD 1 (En, Fr, Ge) AMD 2 (En, Fr, Ge) Superseded by CECCEN 130 901:1997	0	CECC	0
63437	31100 ISSUE 1	Sectional Specification: Fixed Ceramic Dielectric Capacitors of Barrier Layer Type (Dielectric Class 3) (En, Fr, Ge) AMD 1 (En, Fr, Ge)	0	CECC	0
63438	31101 ISSUE 1	Blank Detail Specification: Fixed Ceramic Dielectric Capacitors of Barrier Layer Type (Dielectric Class 3) (En, Fr, Ge) AMD 1 (En, Fr, Ge) AMD 2 (En, Fr, Ge)	0	CECC	0
63439	31200 ISSUE 1	Sectional Specification: Fixed Capacitors with Metallized Electrodes and Polypropylene Dielectric (En, Fr, Ge) AMD 1-3 (En, Fr, Ge)	0	CECC	0
63440	31201-001 ISSUE 4	SS CECC31201-001; Fixed Capacitors with Metallized Electrodes and Polypropylene Dielectric (En)	0	CECC	0
63441	31201-002	BS CECC31201-002ISSUE1 ; Fixed Metallized Polypropylene Film Dielectric d.c. Capacitors (En)	0	CECC	0
63442	31201-003	BS CECC31201-003ISSUE1 ; Fixed Metallized Polypropylene Film Dielectric d.c. Capacitors (En)	0	CECC	0
63443	31201-004 ISSUE 3	BS CECC31201-004; Fixed Capacitor Metallized Polypropylene Dielectric (En)	0	CECC	0
63444	31201-005	CEI CECC31201-005ISSUE1 ; Fixed Metallized Polypropylene Film Dielectric d.c. Capacitor (En)	0	CECC	0

63445	31201-006	BS CECC31201-006ISSUE1 ; Fixed Metallized Polypropylene Film Dielectric d.c. Capacitor (En)	0	CECC	0
63446	31201 ISSUE 1	Blank Detail Specification: Fixed Capacitors with Metallized Electrodes and Polypropylene Dielectric (En, Fr, Ge) AMD 1 (En, Fr, Ge) ERRATUM (En, Fr, Ge)	0	CECC	0
63447	31300 ISSUE 1	Sectional Specification: Fixed Mica Dielectric d.c. Capacitors (En, Fr, Ge) AMD 1 (En, Fr, Ge) AMD 2 (En, Fr, Ge) AMD 3 (En, Fr, Ge)	0	CECC	0
63448	31301-001	BS CECC31301-001ISSUE1 ; Fixed Silvered Mica Dielectric Capacitors Rectangular Non-Metallic Case Radial Terminations (En)	0	CECC	0
63449	31301-002	BS CECC31301-002ISSUE1 ; Fixed Silvered Mica Dielectric Capacitors Rectangular Non-Metallic Case Axial Terminations (En)	0	CECC	0
63450	31301-006 ED 1	UTE C 83-120; Fixed Mica Dielectric d.c. Capacitors (Fr)	0	CECC	0
63451	31301-007 ISSUE 1	BS CECC31301-007ISSUE1 ; Fixed Mica Dielectric d.c. Capacitors (En)	0	CECC	0
63452	31301 ISSUE 1	Blank Detail Specification: Fixed Mica Dielectric d.c. Capacitors (En, Fr, Ge) AMD 1 (En, Fr, Ge) AMD 3 (En, Fr, Ge)	0	CECC	0
63453	31400 ISSUE 1	Sectional Specification: Fixed Ceramic Capacitors of Dielectric Class 1, for Electrical Shock Hazard Protection (En, Fr, Ge) AMD 1 (En, Fr, Ge) AMD 2 (En, Fr, Ge)	0	CECC	0
63454	31401 ISSUE 1	Blank Detail Specification: Fixed Ceramic Dielectric Capacitors, Dielectric Class 1, for Electrical Shock Hazard Protection (En, Fr, Ge) AMD 2 (En, Fr, Ge)	0	CECC	0
63455	31500 ISSUE 1	Sectional Specification: Fixed Ceramic Capacitors of Dielectric Class 2, for Electrical Shock Hazard Protection (En, Fr, Ge) AMD 1 (En, Fr, Ge)	0	CECC	0
63456	31501 ISSUE 1	Blank Detail Specification: Fixed Ceramic Capacitors of Dielectric Class 2, for Electrical Shock Hazard Protection (En, Fr, Ge) AMD 2 (En, Fr, Ge)	0	CECC	0
63457	31600 ISSUE 1	Sectional Specification: Fixed Capacitors with Paper or Paper/Plastic Dielectrics (En, Fr) AMD 1 (En, Fr)	0	CECC	0
63458	31601-001 ISSUE 1	BS CECC31601-001; Fixed Paper Dielectric Capacitors (En)	0	CECC	0
63459	31601 ISSUE 1	Blank Detail Specification: Fixed Capacitors with Paper or Paper/Plastic Dielectrics (En, Fr)	0	CECC	0
63460	31700 ISSUE 1	(WITHDRAWN) Sectional Specification: Fixed Capacitors for Direct Current with Electrodes of Thin Metal Foils and a Polycarbonate Film Dielectric (En, Fr, Ge) AMD 1 & 2 (En, Fr, Ge) AMD 3 (En, Fr, Ge) AMD 5 (En, Fr, Ge) AMD 6 (En, Fr, Ge)	0	CECC	0
63461	31701-001 ISSUE 2	Fixed Capacitors for Direct Current with Electrodes of Thin Metal Foils and a Polycarbonate Film Dielectric (Ge, Ne)	0	CECC	0
63462	31701 ISSUE 1	(WITHDRAWN) Blank Detail Specification: Fixed Capacitors for Direct Current with Electrodes of Thin Metal Foils and a Polycarbonate Film Dielectric (En, Fr, Ge) AMD 2 (En, Fr, Ge) Superseded by CECCEN 131 701:1	0	CECC	0
63463	31800 ISSUE 1	(WITHDRAWN) Sectional Specification: Fixed Polypropylene Film Dielectric Metal Foil d.c. Capacitors (En, Fr, Ge) AMD 1 (En, Fr, Ge) AMD 3 (En, Fr, Ge) AMD 4 (En, Fr, Ge) AMD 5 (En, Fr, Ge) AMD 6 (En, Fr, Ge) AMD	0	CECC	0
63464	31801-001 ISSUE 4	Fixed Polypropylene Film Dielectric Metal Foil d.c. Capacitors (Ge, Ne)	0	CECC	0
63465	31801-002	BS CECC31801-002ISSUE1 ; Fixed Polypropylene Film Dielectric Metal Foil d.c. Capacitor (En)	0	CECC	0
63466	31801-003	DIN 45910 Teil 272; Polypropylene Film Dielectric Metal Foil Capacitors dc 63 V, Long-Life Grade, Rectangular Shape, Insulated, Radial Terminations for Printed Circuits, Climatic Category 55/085/56, Stability Class	0	CECC	0
63467	31801-004	DIN 45910 Teil 273; Polypropylene Film Dielectric Metal Foil Capacitors dc 63 to 100 V, Long-Life Grade, Rectangular Shape, Insulated, Radial Terminations for Printed Circuits, Climatic Category 55/085/56, Stabilit	0	CECC	0
63468	31801-005	DIN 45910 Teil 274; Polypropylene Film Dielectric Metal Foil Capacitors dc 63 to 630 V, General-Purpose Grade, Cylindrical Shape, Insulated, Radial Terminations for Printed Circuits, Climatic Category 40/085/21, St	0	CECC	0

63469	31801 ISSUE 1	(WITHDRAWN) Blank Detail Specification: Fixed Polypropylene Film Dielectric Metal Foil d.c. Capacitors (En, Fr, Ge) AMD 1 (En, Fr, Ge) AMD 2 (En, Fr, Ge) AMD 3 (En, Fr, Ge) Superseded by CECCEN 131 801:1997	0	CECC	0
63470	32100 ISSUE 1	(WITHDRAWN) Sectional Specification: Fixed Multilayer Ceramic Chip Capacitors (En, Fr, Ge) ERRATUM (En, Fr, Ge) Superseded by EN 132100:1996	0	CECC	0
63471	32101-002 ISSUE 1	(WITHDRAWN) Fixed Multilayer Ceramic Chip Capacitors (Ne)	0	CECC	0
63472	32101-002 ISSUE 2	Fixed Multilayer Ceramic Chip Capacitors (Ne)	0	CECC	0
63473	32101-003 ISSUE 2	Fixed Multilayer Ceramic Chip Capacitors (Ne)	0	CECC	0
63474	32101-007 ED 1	UTE C 83-133; Fixed Multilayer Ceramic Chip Capacitors (Fr)	0	CECC	0
63475	32101-801 ISSUE 1	Fixed Multilayer Ceramic Chip Capacitors (En)	0	CECC	0
63476	32101 ISSUE 1	Blank Detail Specification: Fixed Multilayer Ceramic Chip Capacitors (En, Fr, Ge)	0	CECC	0
63477	32200 ISSUE 1	Sectional Specification: Fixed Chip Capacitors with Metallized Electrodes and Polyethylene-Terephthalate Dielectric for Direct Current En, Fr, Ge	0	CECC	0
63478	32201-801 ISSUE 1	Fixed Metallized Polyethylene- Terephthalate Film Dielectric Surface Mounting Capacitors for Direct Current (En) AMD 1 (En, Fr, Ge)	0	CECC	0
63479	32201 ISSUE 1	Blank Detail Specification: Fixed Chip Capacitors with Metallized Electrodes and Polyethylene-Terephthalate Film Dielectric for Direct Current (En, Fr, Ge) AMD 1 (En, Fr, Ge)	0	CECC	0
63480	32400 ISSUE 1	Superseded by EN 132400 Please Refer to EN Section in this Index	0	CECC	0
63481	32401-001 ISSUE 1	(WITHDRAWN) Fixed Capacitors for Electromagnetic Interference Suppression and Connection to the Supply Mains (Assessment Level D) (Ge)	0	CECC	0
63482	32401-001 ISSUE 2	Fixed Capacitors for Electromagnetic Interference Suppression and Connection to the Supply Mains (Assessment Level D) (Ge)	0	CECC	0
63483	32401-002 ISSUE 1	(WITHDRAWN) Fixed Capacitors for Electromagnetic Interference Suppression and Connection to the Supply Mains (Assessment Level D) (Ge)	0	CECC	0
63484	32401-002 ISSUE 2	Fixed Capacitors for Electromagnetic Interference Suppression and Connection to the Supply Mains (Assessment Level D) (Ge)	0	CECC	0
63485	32401 ISSUE 1	Superseded by EN 132 401 Please Refer to EN Section in This Index	0	CECC	0
63486	33000 ISSUE 1	Generic Specification: Passive Filter Units for Electromagnetic Interference Suppresion (En, Ge)	0	CECC	0
63487	35000 ISSUE 1	Superseded by EN 135000 Please Refer to EN Section in this Index	0	CECC	0
63488	35001-001	BS CECC35001-001ISSUE1 ; Metal/Ceramic Packaged Traveling Wave Tube Amplifier (En)	0	CECC	0
63489	35001-002	BS CECC35001-002ISSUE1 ; Metal/Ceramic Packaged Traveling Wave Tube Amplifier (En)	0	CECC	0
63490	35001-003	BS CECC35001-003ISSUE1 ; Metal/ Ceramic Packaged Traveling Wave Tube Amplifier W5MC17D:39 dB 11W 5.925 - 6.425 GHz Cooling: Conduction (En)	0	CECC	0
63491	35001-004	BS CECC35001-004ISSUE1 ; Metal/Ceramic Packaged Traveling Wave Tube Amplifier (En)	0	CECC	0
63492	35001-005	BS CECC35001-005ISSUE1 ; Metal/Ceramic Packaged Traveling Wave Tube Amplifier (En)	0	CECC	0
63493	35001-006	BS CECC35001-006ISSUE1 ; Metal/Ceramic Packaged Traveling Wave Tube Amplifier (En)	0	CECC	0
63494	35001 ISSUE 1	(WITHDRAWN) Blank Detail Specification: C.W. Power Amplifier Travelling Wave Tubes up to 500 Watts (En, Fr, Ge) AMD 1 (En, Fr, Ge) Superseded by EN 135 001:1992	0	CECC	0
63495	36000 ISSUE 1	Superseded by EN 136 000 Please Refer to EN Section of this Index	0	CECC	0
63496	36001-001	BS CECC36001-001ISSUE1 ; Packaged X-Band Forced Air and Conduction Cooled (En) AMD 1 (En)	0	CECC	0
63497	36001-002	BS CECC36001-002ISSUE1 ; Packaged, Rugged, Conduction Cooled with Quick Heat Cathode (En)	0	CECC	0
63498	36001-003	BS CECC36001-003ISSUE1 ; Packaged, X-Band, Forced Air and Conduction Cooled (En) AMD 1 (En)	0	CECC	0
63499	36001-004	BS CECC36001-004ISSUE1 ; Packaged, X-Band, Air and Conduction Cooled (En)	0	CECC	0
63500	36001-005	BS CECC36001-005ISSUE1 ; Packaged, X-Band, Air and Conduction Cooled (En)	0	CECC	0

63501	36001-011	BS CECC36001-011ISSUE1 ; Packaged X-Band, 64 kW, Tunable, Conduction and Forced Air Cooled (En) AMD 1 (En)	0	CECC	0
63502	36001 ISSUE 1	Renumbered by EN 136001 Please Refer to EN Section in This Index	0	CECC	0
63503	36002 ISSUE 1	Renumbered by EN 136002 Please Refer to EN Section of This Index	0	CECC	0
63504	40000 ISSUE 2	Generic Specification: Fixed Resistors (En, Fr, Ge) AMD 1 - 5 (En, Fr, Ge)	0	CECC	0
63505	40100 ISSUE 2	Sectional Specification: Fixed Low Power Non-Wirewound Resistors (En, Fr, Ge) AMD 1 (En, Fr, Ge) AMD 2 (En, Fr, Ge)	0	CECC	0
63506	40101-001 ED 3	UTE C 83-230; Fixed Low Power Non-Wirewound Resistors (Fr)ADD1 (Fr)	0	CECC	0
63507	40101-002	NEN-CECC40101-002ISSUE1 ; Fixed Low Power Non-Wirewound Resistors (En)	0	CECC	0
63508	40101-002WN)	UTE C 83-230; Fixed Low Power Non-Wirewound Resistors (Fr)ADD1 (Fr)	0	CECC	0
63509	40002 ED 2	UTE C 83-230; Fixed Low Power Non-Wirewound Resistors (Fr)	0	CECC	0
63510	40101-003 ED 3	UTE C 83-230; Fixed Low Power Non-Wirewound Resistors (Fr)ADD1 (Fr)	0	CECC	0
63511	40101-004 ISSUE 1	Fixed Low Power Non-Wirewound Resistors - Insulated (En) AMD 1 (En)	0	CECC	0
63512	40101-005 ISSUE 1	Fixed Low Power Non-Wirewound Resistors - Insulated (En) AMD 1 (En)	0	CECC	0
63513	40101-006 ISSUE 1	Fixed Low Power Non-Wirewound Resistors - Insulated (En) AMD 1 (En)	0	CECC	0
63514	40101-008	NEN-CECC40101-008 Edition 1; Fixed Low Power Non-Wirewound Resistors; Stability Plus or Minus (0,05% + 0,05 Ohm) (En)	0	CECC	0
63515	40101-009	NEN CECC40101-009 Edition 1; Fixed Low Power Non-Wirewound Resistors (En)	0	CECC	0
63516	40101-011 ISSUE 1	Fixed Low Power Non-Wirewound Resistors - (En)	0	CECC	0
63517	40101-012	DIN 45 921 Teil 102; Low Voltage Varistors Primarily for Telephony Applications; Disc Type, with Unidirectional Wire Terminations: Protected 0,4 W: Assessment Level P (Ge)	0	CECC	0
63518	40101-013	DIN 45 921 TEIL 103; Fixed Low Power Non- Wire-Wound Resistors, High Stability (Ge)	0	CECC	0
63519	40101-015	DIN 45 921 TEIL 105; Fixed Low Power Non- Wire-Wound Resistors, Carbon Composition Type, Standard Stability (Ge)	0	CECC	0
63520	40101-016WN)	DIN 45 921 TEIL 106; Fixed Low Power Non-Wire -Wound Resistors, High Stability with Low Drift and Low Failure-Rate (Ge)	0	CECC	0
63521	40101-016	DIN 45 921 TEIL 106; Fixed Low Power Non-Wire -Wound Resistors, High Stability with Low Drift and Low Failure-Rate (Ge)	0	CECC	0
63522	40101-017WN)	DIN 45 921 TEIL 107; Fixed Low Power Non-Wire -Wound Resistors, High Stability with Low Temperature Coefficient (Ge)	0	CECC	0
63523	40101-017	DIN 45 921 TEIL 107; Fixed Low Power Non-Wire -Wound Resistors, High Stability with Low Temperature Coefficient (Ge)	0	CECC	0
63524	40101-018WN)	DIN 45 921 TEIL 109; Fixed Low Power Non-Wire -Wound Resistors, High Stability, Metal Glaze Type (Ge)	0	CECC	0
63525	40101-018	DIN 45 921 TEIL 109; Fixed Low Power Non-Wire -Wound Resistors, High Stability, Metal Glaze Type (Ge)	0	CECC	0
63526	40101-019	BS CECC40101-019ISSUE1 ; Fixed Low Power Non- Wirewound Resistors - Insulated (En)	0	CECC	0
63527	40101-020	CEI-CECC40101-020 Edition 1; Fixed Low Power Non-Wirewound Insulated Resistors; Stability Plus or Minus (1% + 0,05 Ohm) (En)	0	CECC	0
63528	40101-021	CEI-CECC40101-021; Fixed Low Power Non-Wirewound Insulated Resistors; Stability Plus or Minus (2% + 0,1 Ohm) (En)	0	CECC	0
63529	40101-022	Fixed Low Power Non- Wirewound Resistors (Ge)	0	CECC	0
63530	40101-023	Fixed Low Power Non- Wirewound Resistors (Ge)	0	CECC	0
63531	40101-024 ISSUE 1	Fixed Low Power Non- Wirewound Resistors Insulated (En)	0	CECC	0

63532	40101-025 ISSUE 1	Fixed Low Power Non- Wirewound Resistors (Ge)	0	CECC	0
63533	40101-026	CEI-CECC40101-026; Fixed Low Power Non-Wirewound Insulated Resistors; Stability Plus or Minus (1% + 0.05 Ohm) (En)	0	CECC	0
63534	40101-027	Fixed Low Power Non- Wirewound Resistors (Ge)	0	CECC	0
63535	40101-028	Fixed Low Power Non- Wirewound Resistors (Ge)	0	CECC	0
65184	90104-205 ISSUE 1	CEI CECC90104-205; Silicon Complementary MOS. with (B) Buffered Outputs Cavity and Non Cavity Packaging (En)	0	CECC	0
65185	90104-206 ISSUE 1	BS CECC90104-206; Silicon Complementary MOS. with (B) Buffered Outputs and Cavity Packaging (En)	0	CECC	0
65186	90104-206 ISSUE 1	CEI CECC90104-206; Silicon Complementary MOS. with (B) Buffered Outputs Cavity and Non Cavity Packaging (En)	0	CECC	0
65187	90104-207 ISSUE 1	BS CECC90104-207; Silicon Complementary MOS. with (B) Buffered Outputs and Cavity Packaging (En)	0	CECC	0
65188	90104-207 ISSUE 1	CEI CECC90104-207; Silicon Complementary MOS. with (B) Buffered Outputs Cavity and Non Cavity Packaging (En)	0	CECC	0
65189	90104-209 ISSUE 1	BS CECC90104-209; 4 x 4 Crosspoint Switch with Control Memory (En)	0	CECC	0
65190	90104-209 ISSUE 1	CEI-CECC90104-209; 4 x 4 Crosspoint Switch with Control Memory (En)	0	CECC	0
65191	90104-210 ISSUE 1	BS CECC90104-210; Real Time 5 Decade Counter with 3-State Outputs (En)	0	CECC	0
65192	90104-210 ISSUE 1	CEI-CECC90104-210; Real Time 5 Decade Counter with 3-State Outputs (En)	0	CECC	0
65193	90104-211 ISSUE 1	BS CECC90104-211; Natural Binary Coded Decimal Adder (En)	0	CECC	0
65194	90104-211 ISSUE 1	CEI-CECC90104-211; Natural Binary Coded Decimal Adder (En)	0	CECC	0
65195	90104-212 ISSUE 1	BS CECC90104-212; Phase-Locked Loop (En)	0	CECC	0
65196	90104-212 ISSUE 1	CEI-CECC90104-212; Silicon with (B) Buffered Outputs Phase-Locked Loop (En)	0	CECC	0
65197	90104-213 ISSUE 1	BS CECC90104-213; 14-Bit Binary Counter and Oscillator (En)	0	CECC	0
65198	90104-213 ISSUE 1	CEI-CECC90104-213; 14-Bit Binary Counter and Oscillator (En)	0	CECC	0
65199	90104-214 ISSUE 1	BS CECC90104-214; Quad 2-Input "NAND" Schmitt Trigger (En)	0	CECC	0
65200	90104-214 ISSUE 1	CEI-CECC90104-214; Silicon with (B) Buffered Outputs Quad 2-Input NAND Schmitt Trigger (En)	0	CECC	0
65201	90104-215 ISSUE 1	BS CECC90104-215; TTL or CMOS to CMOS Hex Level Shifter (En)	0	CECC	0
65202	90104-215 ISSUE 1	CEI-CECC90104-215; Silicon with (B) Buffered Outputs; TTL or CMOS to CMOS Hex Level Shifter (En)	0	CECC	0
65203	90104-216 ISSUE 1	BS CECC90104-216; Programmable BCD Divide-By-N 4-Bit Counter (En)	0	CECC	0
65204	90104-216 ISSUE 1	CEI-CECC90104-216; Silicon with (B) Buffered Outputs Programmable BCD Divide-By-N 4-Bit Counter (En)	0	CECC	0
65205	90104-217 ISSUE 1	BS CECC90104-217; Dual 5-Input Majority Logic Gate (En)	0	CECC	0

65206	90104-217 ISSUE 1	CEI-CECC90104-217; Dual 5-Input Majority Logic Gate (En)	0	CECC	0
65207	90104-218 ISSUE 1	BS CECC90104-218; Programmable Timer (En)	0	CECC	0
65208	90104-218 ISSUE 1	CEI-CECC90104-218; Silicon with (B) Buffered Outputs Programmable Timer (En)	0	CECC	0
65209	90104-219 ISSUE 1	BS CECC90104-219; Dual 4 Channel Data Selector/Multiplexer (En)	0	CECC	0
65210	90104-219 ISSUE 1	CEI-CECC90104-219; Dual 4-Channel Data Selector/Multiplexer (En)	0	CECC	0
65211	90104-220 ISSUE 1	BS CECC90104-220; BCD-To-Seven Segment Latch/Decoder/Driver for Liquid Crystals (En)	0	CECC	0
65212	90104-220 ISSUE 1	CEI-CECC90104-220; Silicon with (B) Buffered Outputs BCD-To-Seven Segment Latch/Decoder/Driver for Liquid Crystals (En)	0	CECC	0
65213	90104-221 ISSUE 1	BS CECC90104-221; Quad 2-Input Analogue Multiplexer/ Demultiplexer (En)	0	CECC	0
65214	90104-221 ISSUE 1	CEI-CECC90104-221; Silicon with (B) Buffered Outputs; Quad 2-Input Analog Multiplexer/ Demultiplexer (En)	0	CECC	0
65215	90104-222 ISSUE 1	BS CECC90104-222; Three-Digit BCD Counter (En)	0	CECC	0
65216	90104-222 ISSUE 1	CEI-CECC90104-222; Silicon with (B) Buffered Outputs Three-Digit BCD Counter (En)	0	CECC	0
63536	40101-029	Fixed Low Power Non- Wirewound Resistors (Ge)	0	CECC	0
63537	40101-030	BS CECC40101-030ISSUE1 ; Fixed Low Power Non- Wirewound Resistors - Insulators (En) AMD 1 (En)	0	CECC	0
63538	40101-031	BS CECC40101-031ISSUE1 ; Fixed Low Power Non- Wirewound Resistors Insulated (En)	0	CECC	0
63539	40101-032	BS CECC40101-032ISSUE1 ; Fixed Low Power Non- Wirewound Insulated Resistor (En)	0	CECC	0
63540	40101-033	DIN 45 921 TEIL 108; Fixed Low Power Non-Wirewound Resistors, High Stability (En)	0	CECC	0
63541	40101-034	BS CECC40101-034ISSUE1 ; Fixed Low Power Non- Wirewound Resistors - Insulated (En)	0	CECC	0
63542	40101-035	BS CECC40101-035ISSUE1 ; Fixed Low Power Non- Wirewound Resistor - Insulated (En)	0	CECC	0
63543	40101-036	BS CECC40101-036ISSUE1 ; Fixed Low Power Non- Wirewound Resistors - Insulated (En)	0	CECC	0
63544	40101-037 ISSUE 1	BS CECC40101-037ISSUE1 ; Fixed Low Power Non- Wirewound Insulated Resistors (En)	0	CECC	0
63545	40101-038 ISSUE 1	BS CECC40101-038ISSUE1 ; Fixed Low Power Non- Wirewound Insulated Resistors (En)	0	CECC	0
63546	40101-039 ISSUE 3	Fixed Low Power Non- Wirewound Resistors (Ge)	0	CECC	0
63547	40101-040 ISSUE 2	Fixed Low Power Non- Wirewound Resistors (Ge)	0	CECC	0
63548	40101-041	NL - CECC40101-041 Edition 1; Fixed Low Power Non-Wirewound Resistors (En)	0	CECC	0
63549	40101-042	NL - CECC40101-042 Edition 1; Fixed Low Power Non-Wirewound Resistors (En)	0	CECC	0
63550	40101-043 ED 1	UTE C 83-230; Fixed Low Power Non-Wirewound Resistors (Fr)	0	CECC	0
63551	40101-044 ED 1	UTE C 83-230; Fixed Low Power Non-Wirewound Resistors (Fr)	0	CECC	0
63552	40101-045WN)	DIN 45 921 Teil 1014; Fixed Low Power Non- Wirewound Metal Film Resistors, in High Thermal Conductivity Body, Assessment Level "S" (Ge)	0	CECC	0
63553	40101-045	DIN 45 921 Teil 1014; Fixed Low Power Non- Wirewound Metal Film Resistors, in High Thermal Conductivity Body, Assessment Level "S" (Ge)	0	CECC	0
63554	40101-047 ISSUE 3	Fixed Low Power Non-wirewound Resistors (Ne)	0	CECC	0
63555	40101-047 ISSUE 4	VG 95 295 TEIL 200; Fixed Low Power Non-Wire Wound Resistors, Style FM, Axial or Preformed Leads; Climatic Category 55/155/56, Stability 0,5; 1,0; 2,0; Assessment Level S+ (Ne)	0	CECC	0

63556	40101-048(WITHDRAWN)	NL-CECC40101-048ISSUE1 ; Fixed Film Low Power Non-Wirewound Resistors (En)	0	CECC	0
63557	40101-048	NL-CECC40101-048ISSUE3 ; Fixed Film Low Power Non-Wirewound Resistors (En)	0	CECC	0
63558	40101-120	DIN 45 921 TEIL 102; Fixed Low Power Non- Wire-Wound Resistors, Standard Stability (Ge)	0	CECC	0
63559	40101-801SS	CECC40101-801; Fixed Low Power Non-Wirewound Resistors Stability 5% (Ss)	0	CECC	0
63560	40101-801 ISSUE 1	Fixed Low Power Non- Wirewound Resistors; Stability 5% (En, Fr, Ge) AMD 1 (En, Fr, Ge) AMD 2 (En, Fr, Ge)	0	CECC	0
63561	40101-802	DIN 45 921 TEIL 1010; Fixed Low Power Non-Wire-Wound Resistors, Stability 2% (Ge)	0	CECC	0
63562	40101-802 ISSUE 1	Fixed Low Power Non- Wirewound Resistors Stability 2% (En, Fr, Ge) AMD 1 (En, Fr, Ge)	0	CECC	0
63563	40101-803	DIN 45 921 TEIL 1011; Fixed Low Power Non-Wire-Wound Resistors; Stability 1% (Ge)	0	CECC	0
63564	40101-803 ISSUE 1	Fixed Low Power Non-Wire-Wound Resistors Stability 1% (En, Fr, Ge) AMD 1 (En, Fr, Ge)	0	CECC	0
63565	40101-804	DIN 45 921 Teil 1012: Fixed Low Power Non-Wire-Wound Resistors, Stability 0,5% (Ge)	0	CECC	0
63566	40101-804 ISSUE 1	Fixed Low Power Non- Wirewound Resistors- Stability 0.5% (En, Fr, Ge) AMD 1 (En, Fr, Ge) AMD 2 (En, Fr, Ge) AMD 3 (En, Fr, Ge)	0	CECC	0
63567	40101-805 ISSUE 1	Fixed Low Power Non- Wirewound Resistors (En, Fr, Ge)	0	CECC	0
65217	90104-223 ISSUE 1	BS CECC90104-223; BCD to Seven Segment Decoder (En)	0	CECC	0
65218	90104-223 ISSUE 1	CEI-CECC90104-223; BCD-To-Seven Segment Decoder (En)	0	CECC	0
65219	90104-224 ISSUE 1	CEI-CECC90104-224; Silicon CMOS 4098 B with Buffered Outputs (En)	0	CECC	0
65220	90104-225 ISSUE 1	CEI-CECC90104-225; Silicon CMOS 4047 B with Buffered Outputs (En)	0	CECC	0
65221	90104-226 ISSUE 1	CEI-CECC90104-226; Silicon CMOS 4085 B with Buffered Outputs (En)	0	CECC	0
65222	90104-227 ISSUE 1	NL CECC90104-227; Digital Integrated Circuits in Accordance with FS 90 104; HEC/HEF 40240B; Octal Inverting Buffers with 3-State Outputs (En)	0	CECC	0
65223	90104-228 ISSUE 1	NL CECC90104-228ISSUE1 ; Digital Integrated Circuits in Accordance with FS 90 104; HEC/HEF 40244B; Octal Buffers with 3-State Outputs (En)	0	CECC	0
65224	90104-229 ISSUE 1	NL CECC90104-228ISSUE1 ; Digital Integrated Circuits in Accordance with FS 90 104; HEC/HEF 40245B; Octal Bus Transceiver with 3-State Outputs (En)	0	CECC	0
65225	90104-230 ISSUE 1	NL CECC90104-230ISSUE1 ; Digital Integrated Circuits in Accordance with FS 90 104; HEC/HEF 40373B; Octal Transparent Latch with 3-State Outputs (En)	0	CECC	0
65226	90104-231 ISSUE 1	NL CECC90104-231ISSUE1 ; Digital Integrated Circuits in Accordance with FS 90 104; HEC/HEF 40374B; Octal D-Type Flip-Flop with 3-State Outputs (En)	0	CECC	0
65227	90104-232 ISSUE 1	NL CECC90104-232ISSUE1 ; Digital Integrated Circuits in Accordance with FS 90 104; HEC/HEF 4059B; Programmable Divide-By-N Counter (En)	0	CECC	0
65228	90104-233 ISSUE 1	NL CECC90104-233ISSUE1 ; Digital Integrated Circuits in Accordance with FS 90 104; HEC/HEF 4060B; 14-Stage Ripple- Carry Binary Counter/ Divider and Oscillator (En)	0	CECC	0
65229	90104-234 ISSUE 1	NL CECC90104-234ISSUE1 ; Digital Integrated Circuits in Accordance with FS 90 104: HEC/HEF 4527B; BCD Rate Multiplier (En)	0	CECC	0
65230	90104-235 ISSUE 1	NL CECC90104-235ISSUE1 ; Digital Integrated Circuits in Accordance with FS 90 104; HEC/HEF 4538B; Dual Precision Monostable Multivibrator (En)	0	CECC	0
65231	90104-236 ISSUE 1	NL CECC90104-236ISSUE1 ; Digital Integrated Circuits in Accordance with FS 90 104; HEC/HEF 4731B; HEC/HEF 4731V; Quadruple 64-Bit Static Shift Register (En)	0	CECC	0
65232	90104-237 ISSUE 1	NL CECC90104-237ISSUE1 ; Digital Integrated Circuits in Accordance with FS 90 104; HEC/HEF 4737B; HEC/HEF 4737V; Quadruple Static Decade Counters (En)	0	CECC	0

65233	90104-238 ISSUE 1	NL CECC90104-238ISSUE1 ; Digital Integrated Circuits in Accordance with FS 90 104; HEC/HEC 4753B; Universal Timer Module (En)	0	CECC	0
65234	90104 ISSUE 2	Family Specification: C. MOS Digital Integrated Circuits; Series 4000 B and 4000 UB (En, Fr)	0	CECC	0
65235	90105-002 ISSUE 1	BS CECC90105-002; 256 X 4 Bit Schottky TTL Programmable Read-Only Memory with Tri-State Outputs (En)	0	CECC	0
65236	90105-005 ISSUE 1	BS CECC90105-005; 512 X 8 Bit Schottky TTL Programmable Read-Only Memory with Tri-State Outputs (En)	0	CECC	0
65237	90105-007 ISSUE 1	BS CECC90105-007; 512 X 8 Bit Schottky TTL Programmable Read-Only Memory with Tri-State Outputs (En)	0	CECC	0
65238	90105-018 ISSUE 1	BS CECC90105-018; 2048 X 8 Bit Schottky TTL Fusible Link Programmable Read-Only Memory with Three State Outputs (En)	0	CECC	0
65239	90105 ISSUE 2	Blank Detail Specification: Fusible Link Programmable Bipolar Read Only Memories, Silicon Monolithic Integrated Circuits (En, Fr) AMD 1 (En, Fr) AMD 2 (En, Fr)	0	CECC	0
65240	90106-001 ISSUE 1	UTE C 86-217; Digital Integrated Circuits in Accordance with FS 90 106; 54/74 ALS 00, 54/74 ALS 00A, 54/74 ALS 04, 54/74 ALS 04A, 54/74 ALS 20, 54/74 ALS 20A; NAND Gates and Inverter (En, Fr)ADD3 (En, Fr)	0	CECC	0
63568	40101 ISSUE 2	(WITHDRAWN) Blank Detail Specification: Fixed Low Power Non-Wirewound Resistors (En, Fr, Ge) AMD 1 (En, Fr, Ge) Superseded by EN 140101:1996	0	CECC	0
63569	40102 ISSUE 1	Superseded by EN 140102 Please Refer to EN Section of This Index	0	CECC	0
63570	40103 ISSUE 1	Superseded by EN 140103 Please Refer to EN Section of This Index	0	CECC	0
63571	40104 ISSUE 1	Superseded by EN 140101 Please Refer to EN Section of This Index	0	CECC	0
63572	40200 ISSUE 2	(WITHDRAWN) Sectional Specification: Fixed Power Resistors (En, Fr, Ge) AMD 1 (En, Fr, Ge) AMD 2 (En, Fr, Ge) Superseded by EN 140200:1996	0	CECC	0
63573	40201-001 ED 1	UTE C 83-210/001 Edition 1; Fixed Power Resistors (Fr)	0	CECC	0
63574	40201-002 ISSUE 1	Fixed Power Wirewound Non-Insulated Resistors (En)	0	CECC	0
63575	40201-003	Fixed Power Wirewound Insulated Resistors (En)	0	CECC	0
63576	40201-004	DIN 45 921 Teil 203; Fixed Power Resistors, Wirewound, Vitreous Enameled, Axial Leads, Assessment Level "S" (Ge)	0	CECC	0
63577	40201-005 ED 1	UTE C 83-210; Fixed Power Resistors (Fr)	0	CECC	0
63578	40201-006 ED 1	UTE C 83-210; Fixed Power Resistors (Fr)	0	CECC	0
63579	40201-007	DIN 45 921 Teil 206; Fixed Cement Coated Power Resistors, Wirewound, Lug Terminals, with or without Tapping Lug, Assessment Level "S" (Ge)	0	CECC	0
63580	40201-008	DIN 45 921 Teil 208; Fixed Vitreous Enamelled Power Resistors, Wire- Wound, Lug Terminals, Assessment Level "S" (Ge)	0	CECC	0
63581	40201-009 ED 2	UTE C 83-210; Fixed Power Resistors (Fr)	0	CECC	0
63582	40201-010	CEI - CECC40201-010 Edition 1; Fixed Power Resistors, Wirewound, Ceramic Encased, Insulated, Stability - Plus or Minus (5% + 0,1 Ohm)	0	CECC	0
63583	40201-011WN)	DIN 45 921 Teil 207; Fixed Cement Coated Power Resistors, Wirewound, with Axial Leads, Assessment Level "S" (Ge)	0	CECC	0
63584	40201-011	DIN 45 921 Teil 207; Fixed Cement Coated Power Resistors, Wirewound, with Axial Leads, Assessment Level "S" (Ge)	0	CECC	0
63585	40201 ISSUE 2	(WITHDRAWN) Blank Detail Specification: Fixed Power Resistors; (Assessment Level S) (En, Fr, Ge) AMD 1 (En, Fr, Ge) Superseded by EN 140201:1996	0	CECC	0
63586	40202-001WN)	DIN 45 921 Teil 202; Fixed Power Resistors, Wirewound, Ceramic Case, Axial Leads, Assessment Level "M"	0	CECC	0
63587	40202-001	DIN 45 921 Teil 202; Fixed Power Resistors, Wirewound, Ceramic Case, Axial Leads, Assessment Level "M" (Ge)	0	CECC	0
63588	40202 -002WN	DIN 45 921 Teil 209; Fixed Power Resistors, Wirewound, in Ceramic Case, with Single Ended Leads, Assessment Level "M" (Ge)	0	CECC	0

63589	40202-002	DIN 45 921 Teil 209; Fixed Power Resistors, Wirewound, in Ceramic Case, with Single Ended Leads, Assessment Level "M" (Ge)	0	CECC	0
63590	40202-003 ISSUE 1	CEI CECC40202-003; Fixed Power Resistors (En)	0	CECC	0
63591	40202-004(WITHDRAWN)	NL-CECC40202-004ISSUE2 ; Fixed Power Resistors (En)	0	CECC	0
63592	40202-004	NL-CECC40202-004ISSUE3 ; Fixed Power Resistors (En)	0	CECC	0
63593	40202-005	Fixed Power Resistors; (Assessment Level M) (Ge)	0	CECC	0
63594	40202-006	Fixed Power Resistors; (Assessment Level M) (Ge)	0	CECC	0
63595	40202 ISSUE 1	(WITHDRAWN) Blank Detail Specification: Fixed Power Resistors; (Assessment Level M) (En, Fr, Ge) AMD 1 (En, Fr, Ge) Superseded by EN 140202:1996	0	CECC	0
63596	40203-001	BS CECC40203-001ISSUE1 ; Fixed Power Resistors Wirewound Insulated Heat Sink Resistors with Rigid Terminations (En)	0	CECC	0
63597	40203-003 ED 2	UTE C 83-210; Fixed Power Resistors (Fr)	0	CECC	0
63598	40203-004CEI	CECC40203-004ISSUE1 ; Fixed Power Resistors Wirewound Insulated Heat Sink Resistors with Rigid Terminations (En)	0	CECC	0
63599	40203-005 ISSUE 1	Fixed Power Resistors; (Assessment Level H) (Ne, Ge)	0	CECC	0
63600	40203-006	BS CECC40203-006ISSUE1 ; Fixed Power Resistors Wirewound Insulated Heat Sink Resistors with Rigid Terminations (En)	0	CECC	0
63601	40203 ISSUE 1	(WITHDRAWN) Blank Detail Specification: Fixed Power Resistors; (Assessment Level H) (En, Fr, Ge) AMD 1 (En, Fr, Ge) Superseded by EN 140203:1997	0	CECC	0
63602	40300 ISSUE 2	Sectional Specification: Fixed Precision Resistors (En, Fr, Ge)	0	CECC	0
63603	40301-001-004	IS 1 BS CECC40301-001-004; Fixed Wirewound Insulated Precision Resistors (En)	0	CECC	0
63604	40301 ISSUE 1	Blank Detail Specification: Fixed Precision Resistors (En, Fr, Ge) AMD 1 (En, Fr, Ge)	0	CECC	0
63605	40302-001	UTE C 83-220/001 Edition 2; Fixed Precision Resistors; (Assessment Level F) (Fr)ADD3 (Fr)	0	CECC	0
63606	40302-002	BS CECC40302-002ISSUE1 ; Fixed Insulated Precision Resistors Flat, Etched Bulk Metal Film (En)	0	CECC	0
63607	40302-003	UTE C 83-220/003; Fixed Precision Resistors; (Assessment Level F) (Fr)ADD3 (Fr)	0	CECC	0
63608	40302-004	BS CECC40302-004ISSUE1 ; Fixed Precision Resistors (Bulk) Metal- Film Resistor Insulated (En)	0	CECC	0
63609	40302-005 ED 1	UTE C 83-220; Fixed Precision Resistors; (Assessment Level F) (Fr)ADD1 (Fr)ADD2 (Fr)ADD3 (Fr)	0	CECC	0
63610	40302 ISSUE 1	Blank Detail Specification: Fixed Precision Resistors; (Assessment Level F) (En, Fr, Ge) AMD 1 (En, Fr, Ge)	0	CECC	0
63611	40400 ISSUE 1	(WITHDRAWN) Sectional Specification: Fixed Low Power Surface Mounting (Chip) Resistors (En, Fr, Ge) Superseded by EN 140400: 1996	0	CECC	0
63612	40401-001 ISSUE 2	Fixed Low Power Non- Wirewound Surface Mounting (Chip) Resistors (Ne)	0	CECC	0
63613	40401-002(WITHDRAWN)	NL-CECC40401-002ISSUE3 ; Fixed Low Power Non- Wirewound Chip Resistors with Rectangular Base Without Leads (En)	0	CECC	0
63614	40401-002	NL-CECC40401-002ISSUE4 ; Fixed Low Power Non- Wirewound Chip Resistors with Rectangular Base Without Leads (En)	0	CECC	0
63615	40401-003 ISSUE 1	Fixed Low Power Non- Wirewound Chip Resistors with Rectangular Base without Leads (En)	0	CECC	0
63616	40401-004(WN)	DIN 45 921 Teil 1015; Fixed Low Power Non- Wire-Wound Resistors, Chip Resistors, High Stability with Low Temperature Coefficient Assessment Level "S", Stability Class 2 (Ge)	0	CECC	0
63617	40401-004	DIN 45 921 Teil 402; Fixed Low Power Non- Wirewound Resistors, Chip Resistors, High Stability with Low Temperature Coefficient Assessment Level "S", Stability Class 2 (Ge)	0	CECC	0
63618	40401-005(WN)	DIN 45 921 Teil 1016; Fixed Low Power Non- Wire-Wound Resistors, Chip Resistors, Cylindrical, High Stability with Low Temperature Coefficient, Assessment Level "S" (Ge)	0	CECC	0

63619	40401-005	DIN 45 921 Teil 403; Fixed Low Power Non- Wirewound Resistors, Chip Resistors, Cylindrical, High Stability with Low Temperature Coefficient, Assessment Level "S" (Ge)	0	CECC	0
63620	40401-006 ISSUE 2	Fixed Low Power Non- Wirewound Surface Mounting (Chip) Resistors (Ne)	0	CECC	0
63621	40401-006 ISSUE 3	VG 95 295 Teil 201; Fixed Low Power Non- Wirewound Chip Resistors with Rectangular Base Without Leads, Style RR (Ge)	0	CECC	0
63622	40401-007	DIN 45 921 Teil 1019; Fixed Low Power Non- Wirewound Resistors, Chip Resistors, High Stability with Low Temperature Coefficient Assessment Level "S", Stability Class 1 (Ge)	0	CECC	0
63623	40401 ISSUE 1	(WITHDRAWN) Blank Detail Specification: Fixed Low Power Non-Wirewound Surface Mounting (Chip) Resistors (En, Fr, Ge) Superseded by EN 140401: 1996	0	CECC	0
63624	41000 ISSUE 1	Generic Specification: Potentiometers (En, Fr, Ge) AMD 1 (En, Fr, Ge) AMD 2 (En, Fr, Ge) AMD 3 (En, Fr, Ge) AMD 4 (En, Fr, Ge) AMD 5 (En, Fr, Ge)	0	CECC	0
64295	50012-015 ISSUE 2	(WITHDRAWN) BS CECC50012-015; Single Gate Field Effect Transistors; P Channel - Enhanced Gate (En)	0	CECC	0
64296	50012-015 ISSUE 3	BS CECC50012-015; Single Gate Field Effect Transistors; P Channel - Enhanced Gate (En)	0	CECC	0
64297	50012-016 ISSUE 1	BS CECC50012-016; Field-Effect Transistor, Silicon, N-Channel; Hermetically Sealed Metal Can; for High Speed Switching/ Amplification Application; Case-Rated (En)	0	CECC	0
64298	50012-017 ISSUE 1	BS CECC50012-017; Junction-Gate F.E.T., Silicon; N-Channel; for H.F. Amplifier Applications; Ambient Rated; Hermetically Sealed Metal Can (En)	0	CECC	0
64299	50012-018 ISSUE 2	BS CECC50012-018; N-Channel Silicon Ambient Rated Enhancement Mode MOSFET Switching Transistors in Plastic Encapsulation (En)	0	CECC	0
64300	50012-019 ISSUE 2	BS CECC50012-019; N Channel Silicon Ambient Rated Enhancement Mode MOSFET Switching Transistors in Plastic Encapsulation (En)	0	CECC	0
64301	50012-020 ISSUE 1	BS CECC50012-020; N Channel Silicon Case Rated Enhancement Mode MOSFET Switching Transistors in Plastic Encapsulation (En)	0	CECC	0
64302	50012-021 ISSUE 1	BS CECC50012-021; N Channel Silicon Case Rated Enhancement Mode MOSFET Switching Transistors in Plastic Encapsulation (En)	0	CECC	0
64303	50012-023 ISSUE 1	BS CECC50012-023; Junction-Gate F.E.T., Silicon; N-Channel; Hermetically Sealed Metal Can; for High Frequency Amplifier Applications; Ambient Rated (En)	0	CECC	0
64304	50012-024 ISSUE 2	BS CECC50012-024; Dual Single-Gate Junction FET, Silicon; N-Channel; Hermetically Sealed Metal Can; for Low Frequency Amplifier Applications; Ambient-Rated (En)	0	CECC	0
64305	50012-025 ISSUE 1	BS CECC50012-025; Dual Single Gate Junction (En)	0	CECC	0
64306	50012-026 ISSUE 1	BS CECC50012-026; Single Gate Junction F.E.T. (En)	0	CECC	0
64307	50012-027 ISSUE 2	BS CECC50012-027; Single Gate Field-Effect Transistor, N-Channel, Enhanced Gate (En)	0	CECC	0
64308	50012-028 ISSUE 2	BS CECC50012-028; Single Gate Field Effect Transistor, N Channel, Enhanced Gate (En)	0	CECC	0
64309	50012-029 ISSUE 2	BS CECC50012-029; Single Gate Field Effect Transistor, N Channel, Enhanced Gate (En)	0	CECC	0
64310	50012-031 ISSUE 2	BS CECC50012-031; N Channel Silicon Ambient Rated Enhancement Mode MOSFET Switching Transistors in Hermetically Sealed Encapsulation (En)	0	CECC	0
64311	50012-032 ISSUE 1	BS CECC50012-032; N Channel Silicon Ambient Rated Enhancement Mode MOSFET Switching Transistors in Hermetically Sealed Encapsulation (En)	0	CECC	0
64312	50012-033 ISSUE 2	BS CECC50012-033; P Channel Silicon Ambient Rated Enhancement Mode MOSFET Switching Transistors in Plastic Encapsulation (En)	0	CECC	0
64313	50012-034 ISSUE 2	BS CECC50012-034; P Channel Silicon Ambient Rated Enhancement Mode MOSFET Switching Transistors in Hermetically Sealed Encapsulation (En)	0	CECC	0
64314	50012-035 ISSUE 1	BS CECC50012-035; P Channel Silicon Ambient Rated Enhancement Mode MOSFET Switching Transistors in Hermetically Sealed Encapsulation (En)	0	CECC	0

64315	50012-036 ISSUE 1	BS CECC50012-036; Single Gate Field Effect Transistor, P Channel, Enhanced Gate (En)	0	CECC	0
64316	50012-037 ISSUE D	BS CECC50012-037; Single Gate Field Effect Transistor, P Channel, Enhanced Gate (En)	0	CECC	0
64317	50012-040 ISSUE 1	BS CECC50012-040; N-Channel, Silicon, Case-Rated Quad Insulated Gate Enhancement MOSFET; Hermetically Sealed Dual-In-Line Encapsulation; High Speed Switching Application (En)	0	CECC	0
64318	50012-041 ISSUE 1	BS CECC50012-041; 2 N-Channel, 2 P- Channel, Silicon, Case- Rated Quad Mospower Array; Quad Insulated Gate Enhancement FET; Hermetically Sealed Dual-In-Line; High Speed Switching Application (En)	0	CECC	0
63625	41100 ISSUE 1	Sectional Specification: Lead Screw Actuated and Rotary Preset Potentiometers (En, Fr, Ge) AMD 1 (En, Fr, Ge)	0	CECC	0
63626	41101-002	UTE C 83-251/002; Lead-Screw Actuated and Rotary Preset Potentiometers (Fr)	0	CECC	0
63627	41101-004 ED 2	UTE C 83-251; Lead-Screw Actuated and Rotary Preset Potentiometers (Fr)	0	CECC	0
63628	41101-005 ED 2	UTE C 83-251; Lead-Screw Actuated and Rotary Preset Potentiometers (Fr)	0	CECC	0
63629	41101-006	BS CECC41101-006ISSUE1 ; Single Turn Preset Potentiometers (En)	0	CECC	0
63630	41101-007	BS CECC41101-007ISSUE1 ; Lead Screw Actuated Preset Potentiometers Square Forms (En)	0	CECC	0
63631	41101-007-009	IS 3I.S. 1107: 1990; Lead Screw Actuated Preset Potentiometers, Square Forms (En)	0	CECC	0
63632	41101-010	Lead-Screw Actuated and Rotary Preset Potentiometers (Ge)	0	CECC	0
63633	41101-011	BS CECC41101-011ISSUE1 ; Lead Screw Actuated Preset Potentiometers Rectilinear Forms (En)	0	CECC	0
63634	41101-012	BS CECC41101-012ISSUEB; Lead Screw Actuated Preset Potentiometers Square Forms; Product Code: 3290P, 3290H, 3290W (En)	0	CECC	0
63635	41101-013	BS CECC41101-013ISSUEB; Lead Screw Actuated Preset Potentiometers Square Forms; Product Code: 3260W, 3260H (En)	0	CECC	0
63636	41101-801-802	IS 2Non-Wirewound Leadscrew Acutated Preset Potentiometers; CECC41101-801: 3% Stability: 55/125/21; CECC41101-802: 2% Stability: 55/125/56 (En, Fr, Ge)	0	CECC	0
63637	41101-803-804	IS 2Wirewound Leadscrew Actuated preset Potentiometers; CECC41101-803: 3% Stability: 55/125/21; CECC41101-804: 2% Stability: 55/125/56 (En, Fr, Ge)	0	CECC	0
63638	41101 ISSUE 2	Superseded by EN 141 101 Please Refer to EN Section in this Index	0	CECC	0
63639	41102-002	NBN C83 411-021ISSUE1 ; Rotary Single Turn Preset Potentiometer (En)	0	CECC	0
63640	41102 ISSUE 1	Blank Detail Specification: Preset Potentiometers; (Assessment Level M) (En, Fr, Ge)	0	CECC	0
63641	41103 ISSUE 1	Blank Detail Specification: Preset Potentiometers; (Assessment Level P) (En, Fr, Ge)	0	CECC	0
63642	41200 ISSUE 1	Sectional Specification: Power Potentiometers (En, Fr, Ge)	0	CECC	0
63643	41201 ISSUE 1	Blank Detail Specification: Power Potentiometers; (Assessment Level S) (En, Fr, Ge)	0	CECC	0
63644	41202 ISSUE 1	Blank Detail Specification: Power Potentiometers; (Assessment Level M) (En, Fr, Ge)	0	CECC	0
63645	41300 ISSUE 1	Sectional Specification: Low Power Single Turn Rotary Potentiometers (En, Fr, Ge)	0	CECC	0
63646	41301-001	UTE C 83-253/001; Low Power Single Turn Rotary Potentiometers; (Assessment Level S) (Fr)ADD1 (Fr)	0	CECC	0
63647	41301-002	UTE C 83-253/002; Low Power Single Turn Rotary Potentiometers; (Assessment Level S) (Fr)ADD1 (Fr)	0	CECC	0
63648	41301-003	BS CECC41301-003ISSUE1 ; Low Power Single Turn Rotary Potentiometers Non-Wirewound; Construction Spindle Insulated from Resistance Element Spindle and Panel Sealed (En)	0	CECC	0
63649	41301-004	UTE C 83-253; Low Power Single Turn Rotary Potentiometers; (Assessment Level S) (Fr)ADD1 (Fr)	0	CECC	0
63650	41301-005 ISSUE 2	(WITHDRAWN) BS CECC41301-005; Low Power Single Turn Rotary Potentiometers (En)	0	CECC	0
63651	41301-005 ISSUE 3	BS CECC41301-005; Low Power Single Turn Rotary Potentiometers (En)	0	CECC	0
63652	41301-006	BS CECC41301-006ISSUE1 ; Low Power Single Turn Rotary Potentiometers (En)	0	CECC	0
63653	41301-007	BS CECC41301-007ISSUE1 ; Low Power Single Turn Rotary Potentiometers (En)	0	CECC	0

63654	41301 ISSUE 1	Blank Detail Specification: Low Power Single Turn Rotary Potentiometers; (Assessment Level S) (En, Fr, Ge)	0	CECC	0
63655	41302-001	BS CECC41302-001ISSUE1 ; Single Gang Low Power Single Turn Rotary Potentiometer Non-Wirewound Without Switch Spindle Insulated from Resistance Element Non Sealed (En)	0	CECC	0
63656	41302-002	BS CECC41302-002ISSUE1 ; Single Gang Single Turn Low Power Rotary Potentiometer with Switch Non-Wirewound Spindle Insulated from Resistance Element (En)	0	CECC	0
63657	41302-003	BS CECC41302-003ISSUE1 ; Double Ganged Single Turn Low Power Rotary Potentiometer Without Switch Non-Wirewound Spindle Insulated from Resistance Element Non- Sealed (En)	0	CECC	0
63658	41302-004	BS CECC41302-004ISSUE1 ; Double Ganged Single Turn Low Power Rotary Potentiometer with Switch Non-Wirewound Spindle Insulated from Resistance Element Non- Sealed (En)	0	CECC	0
63659	41302-006	NBN C 83-413-022ISSUE1 ; Low Power Single Turn Rotary Potentiometers End Stops, Actuating Device Insulated, Horizontal and Vertical Versions; Terminations are Rigid and Suitable for Mounting on Printed Wiring Boar	0	CECC	0
63660	41302 ISSUE 1	Blank Detail Specification: Low Power Single Turn Rotary Potentiometers; (Assessment Level M) (En, Fr, Ge)	0	CECC	0
63661	41400 ISSUE 1	Sectional Specification: Rotary Precision Potentiometers (En, Fr, Ge) AMD 1 (En, Fr, Ge)	0	CECC	0
63662	41401-001	BS CECC41401-001ISSUE1 ; Rotary Precision Potentiometers (En)	0	CECC	0
63663	41401 ISSUE 1	Blank Detail Specification: Rotary Precision Potentiometers; (Assessment Level S) (En, Fr, Ge)	0	CECC	0
63664	42000 ISSUE 1	Generic Specification: Varistors (En, Fr, Ge) AMD 1 (En, Fr, Ge) AMD 2 (En, Fr, Ge) AMD 3 (En, Fr, Ge)	0	CECC	0
63665	42100 ISSUE 1	Sectional Specification: Low Voltage Varistors Primarily for Telephony Applications (En, Fr, Ge) AMD 1 (En, Fr, Ge)	0	CECC	0
63666	42101-001	Low Voltage Varistors Primarily for Telephony Applications (En)	0	CECC	0
63667	42101-002	UTE C 83-281/002; Low Voltage Varistors Primarily for Telephony Applications (Assessment Level P) (Ge)	0	CECC	0
63668	42101-003 ISSUE 1	Low Voltage Varistors Primarily for Telephony Applications (Assessment Level P) (Ge)	0	CECC	0
63669	42101-004 ISSUE 1	Low Voltage Varistors Primarily for Telephony Applications (Assessment Level P) (Ge)	0	CECC	0
63670	42101-005 ISSUE 1	Low Voltage Varistors Primarily for Telephony Applications (Assessment Level P) (Ge)	0	CECC	0
63671	42101-801	DIN 45 923 Teil 112; Low Voltage Varistors Primarily for Telephony Applications; Disc Type, with Unidirectional Wire Terminations: Protected 0,4 W: Assessment Level P (Ge)	0	CECC	0
63672	42101-801 ISSUE 1	Low Voltage Varistors Primarily for Telephony Applications; Disc Type, with Unidirectional Wire Terminations: Protected 0,4 W: Assessment Level P (En, Fr, Ge)	0	CECC	0
63673	42101-802	DIN 45 923 Teil 113; Low Voltage Varistors Primarily for Telephony Applications; Disc Type, with Unidirectional Wire Terminations: Protected 1,0 W: Assessment Level P (Ge)	0	CECC	0
63674	42101-802 ISSUE 1	Low Voltage Varistors Primarily for Telephony Applications; Disc Type, with Unidirectional Wire Terminations: Protected 1,0 W: Assessment Level P (En, Fr, Ge) ERRATA (En, Fr, Ge)	0	CECC	0
63675	42101-803	DIN 45 923 Teil 114; Low Voltage Varistors Primarily for Telephony Applications; Disc Type, Wire Terminations: Protected 0,1 W: Assessment Level P (Ge)	0	CECC	0
63676	42101-803 ISSUE 1	Low Voltage Varistors Primarily for Telephony Applications; Disc Type, Wire Terminations: Protected 0,1 W: Assessment Level P (En, Fr, Ge)	0	CECC	0
63677	42101 ISSUE 1	Blank Detail Specification: Low Voltage Varistors Primarily for Telephony Applications; (Assessment Level P) (En, Fr, Ge)	0	CECC	0
63678	42200 ISSUE 1	Sectional Specification: Surge Suppression Varistors (En, Fr, Ge)	0	CECC	0
63679	42201-001 ISSUE 1	NBN C 83-265-1; Surge Suppression Varistors; Construction Zinc Oxide (Insulated) (En)	0	CECC	0
63680	42201-002 ED 2	UTE C 83-282; Surge Suppression Varistors (Fr)	0	CECC	0
63681	42201-004	Surge Suppression Varistors; Construction: Zinc Oxide - Insulated (En)	0	CECC	0

63682	42201-802 ISSUE 1	Surge Suppression Varistors (En)	0	CECC	0
63683	42201 ISSUE 1	Blank Detail Specification: Surge Suppression Varistors (En, Fr)	0	CECC	0
63684	43000 ISSUE 1	Superseded by EN 143 000 Please Refer to EN Section of this Index	0	CECC	0
63685	43001-001	BS CECC43001-001ISSUE1 ; Directly Heated Negative Temperature Coefficient Thermistors Primarily Intended for Temperature Sensing Beads in Solid Glass Non-Insulated, Humidity Proof (En)	0	CECC	0
63686	43001-002	BS CECC43001-002ISSUE1 ; Directly Heated Negative Temperature Coefficient Thermistors Primarily Intended for Temperature Sensing Beads in Solid Glass Non-Insulated, Humidity Proof (En)	0	CECC	0
63687	43001 ISSUE 1	Superseded by EN 143 001 Please Refer to EN Section in this Index	0	CECC	0
63688	43002 ISSUE 1	Superseded by EN 143 002 Please Refer to EN Section of this Index	0	CECC	0
63689	43003 ISSUE 1	Superseded by EN 143 003 Please Refer to EN Section of this Index	0	CECC	0
63690	43004 ISSUE 1	Superseded by EN 143 004 Please Refer to EN Section of this Index	0	CECC	0
63691	44000 ISSUE 1	Generic Specification: Directly Heated Positive Temperature Coefficient Thermistors Typically Made from Modified Ferro-Electric Materials (En, Ge)	0	CECC	0
63692	45000 ISSUE 1	Generic Specification: Space-Charge Controlled Tubes (En, Fr, Ge)	0	CECC	0
63693	45002 ISSUE 1	Blank Detail Specification: Industrial Heating Triodes (En, Fr, Ge)	0	CECC	0
63694	45003-001 ISSUE 1	BS E9065 F001ISSUE1 ; Transmitter Tube; Tetrode : CW Power Amplifier Frequency : 500 MHz; Anode Dissipation : 300 W; Cooling - Conduction (En)	0	CECC	0
63695	45003-002-003	IS 3 BS CECC45003-002-003; UHF Power Tetrode 250 W, 500 MHz; Forced Air Cooled Integral Finned External Anode Ceramic Envelope B8F Base (En)	0	CECC	0
63696	45003-004	BS CECC45003-004ISSUE1 ; Forced Air Cooled UHF Power Tetrode 250 W, 500 MHz Integral Finned External Anode Indirectly Heated Oxide Coated Cathode Ceramic Envelope B8F Base (En)	0	CECC	0
63697	45003-005	BS CECC45003-005ISSUE1 ; V.H.F. Power Double Tetrode; Glass Envelope Natural Cooling (En)	0	CECC	0
63698	45003-006 ED 1	UTE C 85-212-006 Edition 1; Small Power Transmitting Tubes of Anode Dissipation up to 1 kW (Fr)ADD3 (Fr)	0	CECC	0
63699	45003-007 ED 1	UTE C 85-212-007 Edition 1; Small Power Transmitting Tubes of Anode Dissipation up to 1 kW (Fr)ADD1 (Fr)ADD3 (Fr)	0	CECC	0
63700	45003-008 ED 1	UTE C 85-212-008 Edition 1; Small Power Transmitting Tubes of Anode Dissipation up to 1 kW (Fr)ADD2 (Fr)ADD3 (Fr)	0	CECC	0
63701	45003-009 ED 1	UTE C 85-212-009 Edition 1; Small Power Transmitting Tubes of Anode Dissipation up to 1 kW (Fr)ADD3 (Fr)	0	CECC	0
63702	45003 ISSUE 1	Blank Detail Specification: Small Power Transmitting Tubes of Anode Dissipation up to 1 kW (En, Fr, Ge)	0	CECC	0
63703	45004-001	DIN 45 980 Teil 1040; Air Cooled Disk Seal Power Tube (Ge)	0	CECC	0
63704	45004 ISSUE 1	Blank Detail Specification: Disk Seal Power Tubes (En, Fr, Ge)	0	CECC	0
63705	46000 ISSUE 1	Generic Specification: Cold Cathode Indicator Tubes (En, Fr, Ge)	0	CECC	0
63706	46001 ISSUE 1	Blank Detail Specification: Cold Cathode Indicator Tubes (En, Fr, Ge)	0	CECC	0
63707	50000 ISSUE 4	Generic Specification: Discrete Semiconductor Devices (En, Fr, Ge) AMD 1 (En, Fr, Ge) AMD 2 (En, Fr, Ge) AMD 3 (En, Fr, Ge)	0	CECC	0
63708	50000	SUPP 1 IS 1Generic Specification: Discrete Semiconductor Devices; CECCAssessed Process Average (En, Fr, Ge)	0	CECC	0
63709	50001-001	I.S. 1301 N 001; General Purpose Signal and Switching Semiconductor Diode (En)	0	CECC	0
63710	50001-002	UTE C 86-812/001 Edition 2; General Purpose Semiconductor Diodes (Fr)ADD2 (Fr)	0	CECC	0
63711	50001-003	I.S. 1301 N 003; General Purpose Signal and Switching Semiconductor Diode (En)	0	CECC	0
63712	50001-004	I.S. 1301 N 004; General Purpose Signal and Switching Semiconductor Diode (En)	0	CECC	0
63713	50001-005	I.S. 1301 N 002; General Purpose Signal and Switching Semiconductor Diode (En)	0	CECC	0
63714	50001-006	BS CECC50001-006ISSUE1 ; Ambient Rated General Purpose Switching Diodes Silicon Planar Diode in Hermetic Glass Package; Type Number IN4150 (En)	0	CECC	0

63715	50001-007	BS CECC50001-007ISSUE1 ; Ambient Rated General Purpose Switching Diode; Silicon Planer Diode in Hermetic Glass Package; Type Number 1N3062 (En)	0	CECC	0
63716	50001-008	BS CECC50001-008ISSUE1 ; Ambient Rated General Purpose Switching Diode; Silicon Planar Diode in Hermetic Glass Package; Type Number BAY 71 (En)	0	CECC	0
63717	50001-009	BS CECC50001-009ISSUE1 ; Ambient Rated General Purpose Switching Diode; Silicon Planar Diode in Hermetic Glass Package; Type Number 1S961 (En)	0	CECC	0
63718	50001-010	BS CECC50001-010ISSUE1 ; Ambient Rated General Purpose Switching Diode; Silicon Planar Diode in Hermetic Glass Package; Type Number BAV 10 (En)	0	CECC	0
63719	50001-011	BS CECC50001-011ISSUE1 ; Ambient Rated General Purpose Switching Diode Silicon Planar Diode in Hermetic Glass Package Assessment Level F Type Number 1S951 (En)	0	CECC	0
63720	50001-012	BS CECC50001-012ISSUE1 ; Ambient Rated General Purpose Switching Diode; Silicon Planar Diode in Hermetic Glass Package; Type Number 1S952 (En)	0	CECC	0
63721	50001-013	BS CECC50001-013ISSUE1 ; Ambient Rated General Purpose Switching Diode; Silicon Planar Diode in Hermetic Glass Package; Type Number 1S111 (En)	0	CECC	0
63722	50001-014-017	BS CECC50001-014-017; Silicon Ambient Rated Switching Diode Array in Dual-In-Line or Flat-Pack Ceramic/Glass Hermetically Sealed Encapsulation (En) AMD 1 (En)	0	CECC	0
63723	50001-018	BS CECC50001-018; Silicon Ambient Rated Switching Diode Array in Dual-In-Line Ceramic/ Glass Hermetically Sealed Encapsulation (En) AMD 1 (En)	0	CECC	0
63724	50001-019	BS CECC50001-019ISSUE1 ; Ambient Rated Silicon Signal Diode (High Conductance); 200 mA, 35 V; Wire Ended Glass Encapsulation (En)	0	CECC	0
63725	50001-020	NL CECC50001-020ISSUE2 ; Ambient Rated Signal Diode with Controlled Avalanche Properties in Glass Envelope (En)	0	CECC	0
63726	50001-021	NEN CECC50001-021; Silicon Diodes in Glass Envelope; BAW62 (1N914, 1N916, 1N4148, 1N4149, 1N4446, 1N4447, 1N4448, 1N4449, CV7367, CV7368, CV7757, CV8616, CV9637) (En)	0	CECC	0
63727	50001-021	ISSUE2 NL CECC50001-021; Signal and Switching Diodes Type Numbers: BAW62 Family (See Also Page 2) (En)	0	CECC	0
63728	50001-022	BS CECC50001-022 Edition 1; Silicon Diodes in Glass Envelope (En)	0	CECC	0
63729	50001-023	UTE C 86-812/003 Edition 2; General Purpose Semiconductor Diodes (Fr)	0	CECC	0
63730	50001-024	UTE C 86-812/004; General Purpose Semiconductor Diodes (Fr)	0	CECC	0
63731	50001-025	UTE C 86-812/002 Edition 2; General Purpose Semiconductor Diodes (Fr)	0	CECC	0
63732	50001-026	NL CECC50001-26ISSUE2 ; Ambient Rated Signal and Low Voltage Stabilization Silicon Diode in Glass Envelope (En)	0	CECC	0
63733	50001-026 ISSUE 3	NL-CECC50001-26; Signal Diodes Type Number: BA314 (En)	0	CECC	0
63734	50001-027 ISSUE 1	BS CECC50001-027ISSUE1 ; Silicon High-Speed Switching Diode Pair (Common Cathode) in Plastic Encapsulation (En)	0	CECC	0
63735	50001-028	BS CECC50001-028ISSUE1 ; Silicon Ambient Rated High Speed Switching Diode Pair (Common Cathode) in Plastic Encapsulation (En)	0	CECC	0
63736	50001-029	BS CECC50001-029ISSUE1 ; Silicon High-Speed Switching Diode Pair (Series Connected) in Plastic Encapsulation (En)	0	CECC	0
63737	50001-030	BS CECC50001-030ISSUE1 ; Ambient Rated General Purpose Silicon Switching Diode in Hermetic Glass Case (En)	0	CECC	0
63738	50001-031	General Purpose Semiconductor Diodes (Ge)	0	CECC	0
63739	50001-033 ISSUE 1	BS CECC50001-033; Silicon High-Speed Switching Diode Pair (Common Anode) in Plastic Encapsulation (En)	0	CECC	0
63740	50001-036	UTE C 86-812/036 Edition 2; General Purpose Semiconductor Diodes (Fr)ADD2 (Fr)	0	CECC	0
63741	50001-037	NL CECC50001-037 Edition 1; Silicon Diode in Glass Envelope; Type CV9638 (En)	0	CECC	0
63742	50001-038	NL-CECC50001-038 Edition 1; Silicon Avalanche Diode in Glass Envelope Type CV7875 (En)	0	CECC	0
63743	50001-040	BS CECC50001-040ISSUE1 ; Silicon Ambient Rated High-Speed Switching Diode in Plastic Encapsulation (En)	0	CECC	0

63744	50001-041	BS CECC50001-040ISSUE1 ; Silicon Ambient Rated Double Diode (Common Cathode) for High Speed Switching, in Plastic Encapsulation (En)	0	CECC	0
63745	50001-042	BS CECC50001-042ISSUE1 ; Silicon Ambient Rated Diode for High Speed Switching, in Plastic Encapsulation (En)	0	CECC	0
63746	50001-043	BS CECC50001-043ISSUE1 ; Silicon Ambient Rated Double Diode (Common Anode) for High Speed Switching, in Plastic Encapsulation (En)	0	CECC	0
63747	50001-045	BS CECC50001-045ISSUE1 ; Silicon Ambient Rated Schottky Barrier Signal Diodes in Plastic Encapsulation (En)	0	CECC	0
63748	50001-046	DIN 45 930 Teil 102; Diode BAW 76 (Ge)	0	CECC	0
63749	50001-048	BS CECC50001-048ISSUE1 ; Silicon Ambient Rated High Speed Switching Diode Pair (Common Cathode) in Plastic Encapsulation (En)	0	CECC	0
63750	50001-049	BS CECC50001-049ISSUE1 ; Silicon Ambient Rated High Speed Switching Diode in Plastic Encapsulation (En)	0	CECC	0
63751	50001-050	BS CECC50001-050ISSUE1 ; Silicon Ambient Rated High Speed Switching Diode Pair (Common Anode) in Plastic Encapsulation (En)	0	CECC	0
63752	50001-051	BS CECC50001-051ISSUE1 ; General Purpose Signal Diode with Reverse Power Dissipation Capability (Controlled Avalanche) (En)	0	CECC	0
63753	50001-052	BS CECC50001-052ISSUE1 ; Silicon Ambient Rated High Speed Switching Diode Pair (Common Cathode) in Plastic Encapsulation (En)	0	CECC	0
63754	50001-054	BS CECC50001-054ISSUE1 ; Silicon Ambient Rated High Speed Switching Diode Pair (Series Connected) in Plastic Encapsulation (En)	0	CECC	0
63755	50001-055	BS CECC50001-055ISSUE1 ; Silicon Ambient Rated High Speed Switching Diode Pair (Common Anode) in Plastic Encapsulation (En)	0	CECC	0
63756	50001-056	BS CECC50001-056ISSUE1 ; Silicon Ambient Rated High Speed Switching Diode in Plastic Encapsulation (En)	0	CECC	0
63757	50001-057(WITHDRAWN)	BS CECC50001-057ISSUE1 ; Silicon Ambient Rated General Purpose Signal Diodes in Hermetically Sealed Glass Encapsulation (En)	0	CECC	0
63758	50001-057 ISSUE 2	BS CECC50001-057; Silicon Ambient Rated General Purpose Signal Diodes in Hermetically Sealed Glass Encapsulation (En)	0	CECC	0
63759	50001-058	BS CECC50001-058ISSUE1 ; Silicon Ambient Rated General Purpose Signal Diodes in Hermetically Sealed Glass Encapsulation (En)	0	CECC	0
63760	50001-059 ISSUE 2	BS CECC50001-059; Silicon Ambient Rated Switching Diode in Glass Encapsulation (En)	0	CECC	0
63761	50001-060 ISSUE 2	BS CECC50001-060; Silicon Planar Dual Switching Diode (En)	0	CECC	0
63762	50001-061	NL CECC50001-061ISSUE1 ; Silicon Ambient Rated Switching Diodes in Glass Encapsulation (En)	0	CECC	0
63763	50001-061 ISSUE 2	NL-CECC50001-061; Switching Diodes Type Numbers: 1N4531, 1N4532, BAS15 (En)	0	CECC	0
63764	50001-062	NL-CECC50001-062ISSUE1 ; Silicon Ambient Rated Signal Diodes in Plastic Encapsulation (En)	0	CECC	0
63765	50001-063	BS CECC50001-063ISSUE1 ; Silicon Ambient Rated High Speed Switching Diode in Plastic Encapsulation (En)	0	CECC	0
63766	50001-064	BS CECC50001-064ISSUE1 ; Silicon Ambient Rated High Speed Switching Diode in Plastic Encapsulation (En)	0	CECC	0
63767	50001-065	BS CECC50001-065ISSUE1 ; Silicon Ambient Rated High Speed Switching Diode Pair (Common Cathode) in Plastic Encapsulation (En)	0	CECC	0
63768	50001-066	BS CECC50001-066ISSUE1 ; Silicon Ambient Rated High Speed Switching Diode Pair (Common Cathode) in Plastic Encapsulation (En)	0	CECC	0
63769	50001-067	BS CECC50001-067ISSUE1 ; Silicon Ambient Rated High Speed Switching Diode Pair (Series Connected) in Plastic Encapsulation (En)	0	CECC	0

63770	50001-068	BS CECC50001-068ISSUE1 ; Silicon Ambient Rated High Speed Switching Diode Pair (Common Anode) in Plastic Encapsulation (En)	0	CECC	0
63771	50001-069	BS CECC50001-069ISSUE1 ; Silicon Ambient Rated High Speed Switching Diode in Plastic Encapsulation (En)	0	CECC	0
63772	50001-070	BS CECC50001-070ISSUE1 ; Silicon Ambient Rated High Speed Switching Diode Pair (Common Cathode) in Plastic Encapsulation (En)	0	CECC	0
63773	50001-071	BS CECC50001-071ISSUE1 ; Silicon Ambient Rated High Speed Switching Diode in Plastic Encapsulation (En)	0	CECC	0
63774	50001-072	BS CECC50001-072ISSUE1 ; Silicon Ambient Rated High Speed Switching Diode Pair (Common Anode) in Plastic Encapsulation (En)	0	CECC	0
63775	50001-073 ISSUE 2	Schottky Diodes; Type Numbers: BAS 40 / BAS 40-04 / BAS 40- 05 / BAS 40-06 (En)	0	CECC	0
63776	50001-074	NL-CECC50001-074ISSUE1 ; General Purpose Semiconductor Diode BAS28 (En)	0	CECC	0
63777	50001-075	NL-CECC50001-075ISSUE1 ; Silicon Ambient Rated Switching Diodes in Glass Encapsulation (En)	0	CECC	0
63778	50001-077 ISSUE 1	Bipolar Diodes; Type Numbers: BAV 70, BAV 99, BAS 16 (En)	0	CECC	0
63779	50001-079 ISSUE 1	Bipolar Schottky Diodes; Type Numbers: BAS 70 / BAS 70-04 / BAS 70-05 / BAS 70-06 (En)	0	CECC	0
63780	50001-080 ISSUE 1	Pin Diodes; Type Numbers: BAR 14-1, BAR 15-1, BAR 16-1 (En)	0	CECC	0
63781	50001-081 ISSUE 1	(WITHDRAWN) General Purpose Semiconductor Diodes (Ge)	0	CECC	0
63782	50001-081 ISSUE 3	VG 95 288 Teil 200; General Purpose Semiconductor Diodes (Ne)	0	CECC	0
63783	50001-082 ISSUE 2	(WITHDRAWN) General Purpose Semiconductor Diodes (Ge)	0	CECC	0
63784	50001-082 ISSUE 3	VG 95 288 Teil 201; General Purpose Semiconductor Diodes (Ne)	0	CECC	0
63785	50001-083 ISSUE 2	(WITHDRAWN) General Purpose Semiconductor Diodes (Ge)	0	CECC	0
63786	50001-083 ISSUE 3	VG 95 288 Teil 202; General Purpose Semiconductor Diodes (Ne)	0	CECC	0
63787	50001 ISSUE 2	Superseded by EN 150 001 Please Refer to EN Section of this Index	0	CECC	0
63788	50002-001	UTE C 86 612-001; Ambient-Rated Bipolar Transistors for Low and High Frequency Amplification (Fr)	0	CECC	0
63789	50002-001 ISSUE 2	NEN-CECC50002-001 Edition 1; Ambient Rated Bipolar Transistors for High Frequency Amplification (En)	0	CECC	0
63790	50002-002	UTE C 86 612-002; Ambient-Rated Bipolar Transistors for Low and High Frequency Amplification (Fr)	0	CECC	0
64319	50012-042 ISSUE 2	N-Channel Enhancement MOSFET Ambient-Rated, Low Frequency, High Voltage Transistor, Switching Applications; Plastic Encapsulation (En)	0	CECC	0
64320	50012-043 ISSUE 2	N-Channel Enhancement MOSFET Ambient-Rated, Low Frequency, High Voltage Transistor, Switching Application; Plastic Encapsulation (En)	0	CECC	0
64321	50012-049 ISSUE 1	NL CECC50012-049; Single Gate Field- Effect-Transistor (En)	0	CECC	0
64322	50012-050 ISSUE 1	NL CECC50012-050; N-Channel Dual Gate MOS-FET (En)	0	CECC	0
64323	50012-051 ISSUE 1	NL CECC50012-051; Single Gate Field- Effect-Transistor (En)	0	CECC	0
64324	50012-052 ISSUE 1	NL CECC50012-052; Single Gate Field- Effect-Transistor (En)	0	CECC	0
64325	50012-053 ISSUE 1	BS CECC50012-053; P-Channel, Case-Rated Quad Insulated Gate Enhancement FET in Hermetically Sealed Dual-In-Line Encapsulation; High Speed Switching Application (En)	0	CECC	0

64326	50012-056 ISSUE 1	BS CECC50012-056; Single Gate Field Effect Transistor, N Channel, Enhanced Gate (En)	0	CECC	0
64327	50012-057 ISSUE 1	BS CECC50012-057; Single Gate Field Effect Transistor, P Channel, Enhanced Gate (En)	0	CECC	0
64328	50012-058 ISSUE 1	Mosfet Transistor / Enhancement Mode (En, Ge)	0	CECC	0
64329	50012-061 ISSUE 1	BS CECC50012-061; Single Gate Field Effect Transistor, N Channel, Enhanced Gate; Type Numbers IRFY130(M), IRFY430(M) (En)	0	CECC	0
64330	50012-062 ISSUE 1	A BS CECC50012-062; Single Gate Field Effect Transistor, N Channel, Enhanced Gate; Type Numbers IRFY044(M), IRFY140(M), IRFY240(M), IRFY340(M), IRFY440(M) (En)	0	CECC	0
64331	50012-063 ISSUE 1	BS CECC50012-063; Single Gate Field Effect Transistor, P Channel, Enhanced Gate; Type Numbers IRFY9120(M) (En)	0	CECC	0
64332	50012-064 ISSUE 1	BS CECC50012-064; Single Gate Field Effect Transistor, P Channel, Enhanced Gate; Type Numbers: IRF Y9130(M) (En)	0	CECC	0
64333	50012-065 ISSUE 1	BS CECC50012-65; Single Gate Field Effect Transistor, P Channel, Enhanced Gate; Type Numbers IYFR140(M), IYFR240(M) (En)	0	CECC	0
64334	50012-066 ISSUE 1	Mosfet Transistor; Enhancement Mode / Repetitive Avalanche (En, Fr, Ge)	0	CECC	0
64335	50012-067 ISSUE 1	Mosfet Transistor; Enhancement Mode / Repetitive Avalanche (En, Ge, Ne)	0	CECC	0
64336	50012-068 ISSUE 1	BS CECC50012-068; Single Gate Junction FET (En)	0	CECC	0
64337	50012-069 ISSUE 1	BS CECC50012-069; Single Gate Field Effect Transistor, N Channel, Enhanced Gate (En)	0	CECC	0
64338	50012-070 ISSUE 1	BS CECC50012-070; Single Gate Field Effect Transistor, N Channel, Enhanced Gate (En)	0	CECC	0
64339	50012-074 ISSUE 1	NL CECC50012-074; N-Channel Dual Gate MOS-FET Type B (En)	0	CECC	0
64340	50012-078 ISSUE 1	BS CECC50012-078; Single Gate Field Effect Transistor, P Channel, Enhanced Gate (En)	0	CECC	0
64341	50013-001	IS 1 BS CECC50013-001; Case Rated Current Regulating Diode in Hermetic Glass/Metal Encapsulation (En)	0	CECC	0
64342	50013-002 ISSUE 1	BS CECC50013-002; Case Rated Current Regulating Diode in Hermetic Glass/Metal Encapsulation (En)	0	CECC	0
64343	50013-003 ISSUE 1	BS CECC50013-003; Case Rated Current Regulating Diode in Hermetic Glass/Metal Encapsulation (En)	0	CECC	0
64344	50013 ISSUE 1	Superseded by EN 150 013 Please Refer to EN Section of this Index	0	CECC	0
64345	50014 ISSUE 1	(WITHDRAWN) Blank Detail Specification: Thyristor Diodes, Transient Overvoltage Suppressors (En, Fr) Superseded by EN 150014:1996	0	CECC	0
64346	50015 ISSUE 1	Superseded by EN 150 015 Please Refer to EN Section of this Index	0	CECC	0
64347	51000 ISSUE 1	(WITHDRAWN) Generic Specification: Mercury Wetted Change- Over Contact Units, Magnetically Biased (En, Fr, Ge) Superseded by EN 119000:1996	0	CECC	0
65241	90106-002 ISSUE 1	UTE C 86-217; Digital Integrated Circuits in Accordance with FS 90 106; 54/74 ALS 74, 54/74 ALS 74A; D Type Positive-Edge-Triggered Bistables (En, Fr)ADD3 (En, Fr)	0	CECC	0
65242	90106-003 ISSUE 1	UTE C 86-217; Digital Integrated Circuits in Accordance with FS 90 106; 54/74 ALS 10, 54/74 ALS 10A, 54/74 ALS 30; NAND Gates (En, Fr)ADD3 (En, Fr)	0	CECC	0
65243	90106-004 ISSUE 1	UTE C 86-217; Digital Integrated Circuits in Accordance with FS 90 106; 54/74 ALS 161, 54/ 74 ALS 161B; Comp UTEur Binaire Synchrone A 4 Elements Binaires Avec Remise a Zero Asynchrone Synchronous 4-Bit Bina	0	CECC	0
65244	90106-005 ISSUE 2	UTE C 86-217ADD2/GA 5; Digital Integrated Circuits in Accordance with FS 90 106; 54/74 ALS 244, 54/74 ALS 244A; Octal Buffer/Line Drivers with 3 State Non Inverting Outputs (En, Fr)ADD3 (En, Fr)	0	CECC	0

65245	90106-006 ISSUE 2	UTE C 86-217ADD2/GA 6; Digital Integrated Circuits in Accordance with FS 90 106; 54/74 ALS 245, 54/74 ALS 245A; Octal Bus Transceivers with 3 State Non Inverting Outputs (En, Fr)ADD3 (En, Fr)	0	CECC	0
65246	90106-007 ISSUE 1	UTE C 86-217; Digital Integrated Circuits in Accordance with FS 90 106; 54 ALS 138, 74 ALS 138; Decoder/ Demultiplexer (En, Fr)ADD3 (En, Fr)	0	CECC	0
65247	90106-008 ISSUE 1	UTE C 86-217; Digital Integrated Circuits in Accordance with FS 90 106; 54 ALS 08, 74 ALS 08; AND Gate (En, Fr)ADD3 (En, Fr)	0	CECC	0
65248	90106-009 ISSUE 1	UTE C 86-217; Digital Integrated Circuits in Accordance with FS 90 106; 54 ALS 174, 74 ALS 174; D Type Bistable (En, Fr)ADD3 (En, Fr)	0	CECC	0
65249	90106-010 ISSUE 2	UTE C 86-217ADD2/GA 10; Digital Integrated Circuits in Accordance with FS 90 106; 54/74 ALS 240, 54/74 ALS 240A; Octal Buffer/Line Drivers with 3 State Inverting Outputs (En, Fr)ADD3 (En, Fr)	0	CECC	0
65250	90106-011 ISSUE 1	UTE C 86-217; Digital Integrated Circuits in Accordance with FS 90 106; 54/74 ALS 243, 54/ 74 ALS 243; Quadruple Bus Transceivers with 3 State Non Inverting Outputs (En, Fr)ADD3 (En, Fr)	0	CECC	0
65251	90106-012 ISSUE 1	UTE C 86-217; Digital Integrated Circuits in Accordance with FS 90 106; 54 ALS 02, 74 ALS 02; NOR-Gate (En, Fr)ADD3 (En, Fr)	0	CECC	0
65252	90106-013 ISSUE 1	UTE C 86-217; Digital Integrated Circuits in Accordance with FS 90 106; 54/74 ALS 11, 54/ 74 ALS 11; Positive AND Gate (En, Fr)ADD3 (En, Fr)	0	CECC	0
65253	90106-014 ISSUE 2	UTE C 86-217ADD2/GA 14; Digital Integrated Circuits in Accordance with FS 90 106; 54/74 ALS 241, 54/74 ALS 241A; Octal Buffer/Line Drivers with 3 State Inverting Non Outputs (En, Fr)ADD3 (En, Fr)	0	CECC	0
65254	90106-015 ISSUE 1	UTE C 86-217; Digital Integrated Circuits in Accordance with FS 90 106; 54/74 ALS 24254/ 74 ALS 242A; Quadruple Bus Transceivers with 3 State Inverting Outputs (En, Fr)ADD3 (En, Fr)	0	CECC	0
65255	90106-017 ISSUE 1	UTE C 86-217; Digital Integrated Circuits in Accordance with FS 90 106; 54/74 ALS 01, 54/74 ALS 01U; Positive NAND Gates with Open Collector Outputs (En, Fr)ADD3 (En, Fr)	0	CECC	0
65256	90106-018 ISSUE 1	UTE C 86-217; Digital Integrated Circuits in Accordance with FS 90 106;54/74 ALS 112, 54/74 74 ALS 112A; J K Negative Edge Triggered Bistable (En ,Fr)ADD3 (En, Fr)	0	CECC	0
65257	90106-019 ISSUE 2	UTE C 86-217ADD2/GA 19; Digital Integrated Circuits in Accordance with FS 90 106; 54 ALS 373, 74 ALS 373; Octal D-Type Transparent Latch with 3 State Non Inverting Outputs (En, Fr)ADD3 (En, Fr)	0	CECC	0
65258	90106-020 ISSUE 2	UTE C 86-217ADD2/GA 20; Digital Integrated Circuits in Accordance with FS 90 106; 54 ALS 374, 74 ALS 374; Octal D-Type Edge-Triggered Bistable with 3 State Non Inverting Outputs (En, Fr)ADD3 (En, Fr)	0	CECC	0
63791	50002-003 ISSUE 2	BS CECC50002-003; NPN Silicon Ambient Rated Low Frequency Amplification Transistors in Hermetically Sealed Encapsulation (En)	0	CECC	0
63792	50002-004-005	IS 3 BS E9372 F021-F022 IS 1; Ambient Rated Low Frequency Amplification Bipolar Transistors (En) AMD 1 (En)	0	CECC	0
63793	50002-006	BS E9372 F069ISSUE1 ; Ambient Rated Bipolar Transistors for Low Frequency Amplification (En)	0	CECC	0
63794	50002-007 ISSUE 1	BS CECC50002-007; Ambient-Rated Bipolar Transistors for Low Frequency Amplification (En)	0	CECC	0
63795	50002-008 ISSUE 1	BS CECC50002-008; Ambient-Rated Bipolar Transistors for Low Frequency Amplification (En)	0	CECC	0
63796	50002-009-011	IS 2 BS CECC50002-009-011; Ambient Rated Low Frequency Amplification Bipolar Transistors (En) AMD 1 (En)	0	CECC	0
63797	50002-012 ISSUE 2	BS CECC50002-012; Ambient Rated Transistor for High and Low Frequency Amplification (En) AMD 1 (En)	0	CECC	0
63798	50002-013 ISSUE 2	BS CECC50002-013; Ambient Rated Transistor for High and Low Frequency Amplification (En) AMD 1 (En)	0	CECC	0
63799	50002-014 ISSUE 2	BS CECC50002-014; Ambient Rated Transistor for High and Low Frequency Amplification (En) AMD 1 (En)	0	CECC	0
63800	50002-015-016	IS 2 BS CECC50002-015-016; Ambient Rated Low Frequency Amplification Bipolar Transistors (En) AMD 1 (En)	0	CECC	0
63801	50002-017-018	IS 2 BS CECC50002-017-018; Ambient Rated Low Frequency Amplification Bipolar Transistors (En) AMD 1 (En)	0	CECC	0
63802	50002-019-021	IS 2 BS CECC50002-019-021; Ambient Rated Low Frequency Amplification Bipolar Transistors (En) AMD 1 (En)	0	CECC	0

63803	50002-022-024	IS 2 BS CECC50002-022-024; Ambient Rated Low Frequency Amplification Bipolar Transistors (En) AMD 1 (En)	0	CECC	0
63804	50002-025-027	IS 2 BS CECC50002-025-027; PNP Silicon Ambient Rated Low Frequency Amplification Bipolar Transistors in Plastic Encapsulation (En) AMD 1 (En)	0	CECC	0
63805	50002-028-029	IS 2 BS CECC50002-028-029; NPN Silicon Ambient Rated Low Frequency Amplification Bipolar Transistors in Hermetically Sealed Metal Case (En) AMD 1 (En)	0	CECC	0
63806	50002-030-032	IS 2 BS CECC50002-030-032; NPN Silicon Ambient Rated Low Frequency Amplification Transistors in Hermetically Sealed Metal Case (En) AMD 1 (En)	0	CECC	0
63807	50002-033-035	IS 2 BS CECC50002-033-035; PNP Silicon Ambient Rated Low Frequency Amplification Transistors in Hermetically Sealed Metal Case (En) AMD 1 (En)	0	CECC	0
63808	50002-039-040	IS 2 BS CECC50002-039-040; PNP Silicon Ambient Rated Low Frequency Amplification Transistors in Hermetically Sealed Metal Case (En) AMD 1 (En)	0	CECC	0
63809	50002-041-045	IS 2 BS CECC50002-041-045; NPN Silicon Ambient Rated Low Frequency Amplification Bipolar Transistors in Plastic Encapsulation (En) AMD 1 (En)	0	CECC	0
63810	50002-046-050	IS 2 BS CECC50002-046-050; PNP Silicon Ambient Rated Low Frequency Amplification Transistor in Plastic Encapsulation (En) AMD 1 (En)	0	CECC	0
63811	50002-051-053	IS 2 BS CECC50002-051-053; NPN Silicon Ambient Rated Low Frequency Amplification Transistors in Plastic Encapsulation (En) AMD 1 (En)	0	CECC	0
63812	50002-054-056	IS 2 BS CECC50002-054-056; PNP Silicon Ambient Rated Low Frequency Amplification Transistor in Plastic Encapsulation (En) AMD 1 (En)	0	CECC	0
63813	50002-057-059	IS 2 BS CECC50002-057-059; Ambient Rated Low Frequency Amplification Bipolar Transistors (En) AMD 1 (En)	0	CECC	0
63814	50002-060-062	IS 2 BS CECC50002-060-062; NPN Silicon Ambient Rated Low Frequency Amplification Bipolar Transistors in Plastic Encapsulation (En) AMD 1 (En)	0	CECC	0
65931	EN 120008	Blank Detail Specification: Light Emitting Diodes and Infrared Emitting Diodes for Fibre Optic System or Sub-System (En)	0	CECC	0
65932	EN 12200	1 Blank Detail Specification: CECCMilitary Specification for Radio Frequency Connectors (Type MIL-C-39012) (En, Fr, Ge) (Supersedes CECC22001ISSUE2: 1992)	0	CECC	0
65933	EN 122002	Blank Detail Specification: Radio Frequency Coaxial Connectors (En, Fr, Ge) (Supersedes CECC22002ISSUE1: 1991)	0	CECC	0
65934	EN 122003	Blank Detail Specification for the Preparation of Customer Detail Specifications (CDS) and Detail Specifications for Standard Production Items with Capability Approval (En) (Supersedes CECC22003ISSUE1: 1993)	0	CECC	0
65935	EN 122150	Sectional Specification: Radio Frequency Coaxial Connectors Series EIA Flange (En) (Supersedes CECC22150ISSUE1: 1986)	0	CECC	0
65936	EN 123000	Generic Specification: Printed Boards Includes Amendment A1:1995 and Amendment A2:1996	0	CECC	0
65937	EN 123100	Sectional Specification: Single and Double Sided Printed Boards with Plain Holes (En) (Supersedes CECC23100ISSUE1 : 1985)	0	CECC	0
65938	EN 123200	Sectional Specification: Single and Double Sided Printed Boards with Plated-Through Holes (En) (Supersedes CECC23200ISSUE1 : 1985)	0	CECC	0
65939	EN 123200-800	Capability Detail Specification: Single and Double Sided Printed Boards with Plated-Through Holes (EN) (Supersedes CECC23200-800ISSUE1 : 1985)	0	CECC	0
65940	EN 123300	Sectional Specification: Multilayer Printed Boards (En) (Supersedes CECC23300ISSUE1 : 1985)	0	CECC	0
65941	EN 123400	Sectional Specification: Flexible Printed Boards Without Through Connections (En) (Supersedes CECC23400ISSUE1 : 1985)	0	CECC	0
65942	EN 123500	Sectional Specification: Flexible Printed Boards with Through Connections (En) (Supersedes CECC23500ISSUE1 : 1985)	0	CECC	0
65943	EN 125000	Generic Specification: Cores Made of Ferrite Materials Supersedes CECC25000:1976	0	CECC	0
65944	EN 125100	Sectional Specification: Magnetic Oxide Cores for Inductor Applications (En) (Supersedes CECC25100ISSUE1 : 1976)	0	CECC	0

65945	EN 125400	Sectional Specification: Adjusters Used with Magnetic Oxide Cores for Use in Inductors and Tuned Transformers (En) (Supersedes CECC25400ISSUE1 : 1982)	0	CECC	0
65946	EN 125401	Blank Detail Specification: Adjusters Used with Magnetic Oxide (Ferrite) Cores for Use in Inductors and Tuned Transformers Supersedes CECC25401 IS 1:1982	0	CECC	0
65947	EN 129101+A1	Blank Detail Specification: Wirewound Surface Mounting Inductors of Assessed Quality Assessment Level E (En) AMD 1 (En)	0	CECC	0
65948	EN 129102	Blank Detail Specification: Wirewound Surface Mounting Inductors of Assessed Quality Assessment Level P (En)	0	CECC	0
65949	EN 129201	Blank Detail Specification: Wirewound Inductors with Ceramic or Ferrite Core Assessment Level E (En)	0	CECC	0
65950	EN 129202	Blank Detail Specification: Wirewound Inductors with Ceramic or Ferrite Core Assessment Level P (En)	0	CECC	0
65951	EN 130100	Sectional Specification: Fixed Polyethylene-Terephthalate Film Dielectric Metal Foil Capacitors for Direct Current Supersedes CECC30100:1985	0	CECC	0
65952	EN 130101	Blank Detail Specification: Fixed Polyethylene-Terephthalate Film Dielectric Metal Foil Capacitors for Direct Current Assessment Level E Supersedes CECC30101:1985ISSUE2	0	CECC	0
65953	EN 130102	Blank Detail Specification: Fixed Polyethylene-Terephthalate Film Dielectric Metal Foil Capacitors for Direct Current Assessment Level EZ	0	CECC	0
65954	EN 130200	Sectional Specification: Fixed Tantalum Capacitors with Non-Solid or Solid Electrolyte (En) (Supersedes CECC30200ISSUE2 : 1985)	0	CECC	0
62865	22121-001 ISSUE 1	BS CECC22121-001; Series BNC Connector, Unsealed, Captive Contact 50 Ohms; Fixed Straight Socket, Single Hole Rear Mounting, Cable Outlet (En)	0	CECC	0
62866	22121-002 ISSUE 1	BS CECC22121-002; Series BNC Connector, Unsealed, Captive Contact 50 Ohms; Fixed Straight Socket, 4-Hole Fixing, Cable Outlet (En)	0	CECC	0
62867	22121-003 ISSUE 1	BS CECC22121-003; Series BNC Connector, Unsealed, Captive Contact 50 Ohms, Fixed Straight Socket, 4 Hole Fixing, Solder Bucket (En)	0	CECC	0
62868	22121-004 ISSUE 1	BS CECC22121-004; Series BNC Connector, Unsealed, Captive Contact 50 Ohms; Right Angle Free Plug, Cable Outlet (En)	0	CECC	0
62869	22121-005 ISSUE 1	BS CECC22121-005; Series BNC Connector, Unsealed, Captive Contact 50 Ohms; Free Socket, Cable Outlet (En)	0	CECC	0
62870	22121-006 ISSUE 1	BS CECC22121-006; Series BNC Connector, Unsealed, Captive Contact 50 Ohms; Fixed Straight Socket, Single Hole Mounting, Solder Bucket (En)	0	CECC	0
62871	22121-007 ISSUE 1	BS CECC22121-007; Series BNC Connector, Unsealed, Captive Contact 50 Ohms; Free Plug, Cable Outlet (En)	0	CECC	0
62872	22121-014 ISSUE 1	RF Coaxial Connectors; Series BNC (Fr)	0	CECC	0
62873	22121-018 ED 1RF	Coaxial Connectors; Series BNC (Fr)	0	CECC	0
62874	22121-801 ISSUE 1	Radio Frequency Coaxial Connectors; Series BNC (En, Fr, Ge)	0	CECC	0
62875	22121-802 ISSUE 1	Radio Frequency Coaxial Connectors; Series BNC (En, Fr, Ge)	0	CECC	0
62876	22121-803 ISSUE 1	Radio Frequency Coaxial Connectors; Series BNC (En, Fr, Ge) ERRATUM (Fr)	0	CECC	0
62877	22121-804 ISSUE 1	Radio Frequency Coaxial Connectors; Series BNC (En, Fr, Ge)	0	CECC	0
62878	22121-805 ISSUE 1	Radio Frequency Coaxial Connectors; Series BNC (En, Fr, Ge)	0	CECC	0
62879	22121-806 ISSUE 1	Radio Frequency Coaxial Connectors; Series BNC (En, Fr, Ge)	0	CECC	0
62880	22121-807 ISSUE 1	Radio Frequency Coaxial Connectors; Series BNC (En, Fr, Ge)	0	CECC	0

62881	22121-808 ISSUE 1	Radio Frequency Coaxial Connectors; Series BNC (En, Fr, Ge)	0	CECC	0
62882	22121-809 ISSUE 1	Radio Frequency Coaxial Connectors; Series BNC (En, Fr, Ge)	0	CECC	0
62883	22121-810 ISSUE 1	Radio Frequency Coaxial Connectors; Series BNC (En, Fr, Ge)	0	CECC	0
62884	22121-811 ISSUE 1	Radio Frequency Coaxial Connectors; Series BNC (En, Fr, Ge)	0	CECC	0
62885	22121-812 ISSUE 1	Radio Frequency Coaxial Connectors; Series BNC (En, Fr, Ge) AMD 1 (En, Fr, Ge)	0	CECC	0
62886	22121-813 ISSUE 1	Radio Frequency Coaxial Connectors; Series BNC (En, Fr, Ge)	0	CECC	0
62887	22121-814 ISSUE 1	Radio Frequency Coaxial Connectors; Series BNC (En, Fr, Ge)	0	CECC	0
62888	22121-815 ISSUE 1	Radio Frequency Coaxial Connectors; Series BNC (En, Fr, Ge)	0	CECC	0
62889	22121-816 ISSUE 1	Radio Frequency Coaxial Connectors; Series BNC (En, Fr, Ge)	0	CECC	0
62890	22121 ISSUE 1	Blank Detail Specification: Radio Frequency Coaxial Connectors; Series BNC (En, Fr, Ge)	0	CECC	0
62891	22130 ISSUE 1	Sectional Specification: Radio Frequency Coaxial Connectors; Series SMB (En, Fr, Ge) AMD 1 (En, Fr, Ge) AMD 2 (En, Fr, Ge) AMD 3 (En, Fr, Ge)	0	CECC	0
62892	22131-001 ISSUE 1	BS CECC22131-001; Radio Frequency Coaxial Connector of Assessed Quality; Straight Socket Male Centre Contact Flexible Cable Outlet (En)	0	CECC	0
62893	22131-002 ISSUE 1	BS CECC22131-002; Radio Frequency Coaxial Connector of Assessed Quality; Straight Socket Male Centre Contact Flexible Cable Outlet (En)	0	CECC	0
62894	22131-801 ISSUE 1	Radio Frequency Coaxial Connectors; Series SMB (En, Fr)	0	CECC	0
62895	22131-802 ISSUE 1	Radio Frequency Coaxial Connectors; Series SMB (En, Fr) AMD 1 (En, Fr, Ge)	0	CECC	0
62896	22131-803 ISSUE 1	Radio Frequency Coaxial Connectors; Series SMB (En, Fr)	0	CECC	0
62897	22131-804 ISSUE 1	Radio Frequency Coaxial Connectors; Series SMB (En)	0	CECC	0
62898	22131-805 ISSUE 1	Radio Frequency Coaxial Connectors; Series SMB (En, Fr)	0	CECC	0
62899	22131-806 ISSUE 1	Radio Frequency Coaxial Connectors; Series SMB (En, Fr) AMD 1 (En, Fr, Ge)	0	CECC	0
62900	22131-807 ISSUE 1	Radio Frequency Coaxial Connectors; Series SMB (En, Fr)	0	CECC	0
62901	22131-808 ISSUE 1	Radio Frequency Coaxial Connectors; Series SMB (En, Fr) AMD 1 (En, Fr, Ge)	0	CECC	0
62902	22131-809 ISSUE 1	Radio Frequency Coaxial Connectors; Series SMB (En, Fr)	0	CECC	0
62903	22131-810 ISSUE 1	Radio Frequency Coaxial Connectors; Series SMB (En, Fr) AMD 1 (En, Fr, Ge)	0	CECC	0
62904	22131-811 ISSUE 1	Radio Frequency Coaxial Connectors; Series SMB (En, Fr) AMD 1 (En, Fr, Ge)	0	CECC	0
62905	22131 ISSUE 1	Blank Detail Specification: Radio Frequency Coaxial Connectors; Series SMB (En, Fr, Ge)	0	CECC	0
62906	22140 ISSUE 1	Sectional Specification: Radio Frequency Coaxial Connectors; Series SMC (En, Fr, Ge) AMD 1 (En, Fr, Ge) AMD 2 (En, Fr, Ge)	0	CECC	0

62907	22141-001 ISSUE 1	BS CECC22141-001; Radio Frequency Coaxial Connector of Assessed Quality; Straight Socket Male Centre Flexible Cable Outlet (En)	0	CECC	0
62908	22141-002 ISSUE 1	BS CECC22141-002; Radio Frequency Coaxial Connector of Assessed Quality; Straight Socket Male Centre Contact Flexible Cable Outlet (En)	0	CECC	0
62909	22141-007 ISSUE 1	BS CECC22141-007; Radio Frequency Coaxial Connector of Assessed Quality; Straight Socket Single Hole Rear Mounting Male Centre Contact Flexible Cable Outlet (En)	0	CECC	0
62910	22141-801 ISSUE 1	Radio Frequency Coaxial Connectors; Series SMC (En, Fr)	0	CECC	0
62911	22141-802 ISSUE 1	Radio Frequency Coaxial Connectors; Series SMC (En, Fr) AMD 1 (En, Fr, Ge)	0	CECC	0
62912	22141-803 ISSUE 1	Radio Frequency Coaxial Connectors; Series SMC (En)	0	CECC	0
62913	22141-804 ISSUE 1	Radio Frequency Coaxial Connectors; Series SMC (En)	0	CECC	0
62914	22141-805 ISSUE 1	Radio Frequency Coaxial Connectors; Series SMC (En)	0	CECC	0
62915	22141-806 ISSUE 1	Radio Frequency Coaxial Connectors; Series SMC (En, Fr) AMD 1 (En, Fr, Ge)	0	CECC	0
62916	22141-807 ISSUE 1	Radio Frequency Coaxial Connectors; Series SMC (En)	0	CECC	0
62917	22141-808 ISSUE 1	Radio Frequency Coaxial Connectors Series SMC (En, Fr) AMD 1 (En, Fr, Ge)	0	CECC	0
62918	22141-809 ISSUE 1	Radio Frequency Coaxial Connectors; Series SMC (En)	0	CECC	0
62919	22141-810 ISSUE 1	Radio Frequency Coaxial Connectors Series SMC (En, Fr) AMD 1 (En, Fr, Ge)	0	CECC	0
62920	22141-811 ISSUE 1	Radio Frequency Coaxial Connectors Series SMC (En, Fr) AMD 1 (En, Fr, Ge)	0	CECC	0
62921	22141 ISSUE 1	Blank Detail Specification: Radio Frequency Coaxial Connectors; Series SMC (En, Fr, Ge)	0	CECC	0
62922	22150 ISSUE 1	Superseded by EN 122 150 Please Refer to EN Section in This Index	0	CECC	0
62923	22151 ISSUE 1	Blank Detail Specification: Radio Frequency Coaxial Connectors; Series EIA Flange (En, Fr, Ge)	0	CECC	0
62924	22160 ISSUE 2	Sectional Specification: Radio Frequency Coaxial Connectors; Series SSMA (En, Fr, Ge)	0	CECC	0
62925	22161-801 ISSUE 1	Radio Frequency Coaxial Connectors; Series SSMA (En, Fr, Ge)	0	CECC	0
62926	22161-802 ISSUE 1	Radio Frequency Coaxial Connectors; Series SSMA (En, Fr, Ge)	0	CECC	0
62927	22161-803 ISSUE 1	Radio Frequency Coaxial Connectors; Series SSMA (En, Fr, Ge)	0	CECC	0
62928	22161-804 ISSUE 1	Radio Frequency Coaxial Connectors; Series SSMA (En, Fr, Ge)	0	CECC	0
62929	22161-805 ISSUE 1	Radio Frequency Coaxial Connectors Series SSMA (En, Fr, Ge)	0	CECC	0
62930	22161-806 ISSUE 1	Radio Frequency Coaxial Connectors Series SSMA (En, Fr, Ge)	0	CECC	0
62931	22161-807 ISSUE 1	Radio Frequency Coaxial Connectors Series SSMA (En, Fr, Ge)	0	CECC	0
62932	22161-808 ISSUE 1	Radio Frequency Coaxial Connectors Series SSMA (En, Fr, Ge)	0	CECC	0
62933	22161-809 ISSUE 1	Radio Frequency Coaxial Connectors Series SSMA (En, Fr, Ge)	0	CECC	0

62934	22161-810 ISSUE 1	Radio Frequency Coaxial Connectors Series SSMA (En, Fr, Ge)	0	CECC	0
62935	22161-811 ISSUE 1	Radio Frequency Coaxial Connectors Series SSMA (En, Fr, Ge)	0	CECC	0
62936	22161-812 ISSUE 1	Radio Frequency Coaxial Connectors Series SSMA (En, Fr, Ge)	0	CECC	0
62937	22161-813 ISSUE 1	Radio Frequency Coaxial Connectors Series SSMA (En, Fr, Ge)	0	CECC	0
62938	22161-814 ISSUE 1	Radio Frequency Coaxial Connectors Series SSMA (En, Fr, Ge)	0	CECC	0
62939	22161-815 ISSUE 1	Radio Frequency Coaxial Connectors Series SSMA (En, Fr, Ge)	0	CECC	0
62940	22161 ISSUE 1	Blank Detail Specification: Radio Frequency Coaxial Connectors; Series SSMA (En, Fr, Ge)	0	CECC	0
62941	22170 ISSUE 2	Sectional Specification: Radio Frequency Coaxial Connectors; Series SSMB (En, Fr, Ge)	0	CECC	0
62942	22171 ISSUE 1	Blank Detail Specification: Radio Frequency Coaxial Connectors; Series SSMB (En, Fr, Ge)	0	CECC	0
62943	22180 ISSUE 1	(WITHDRAWN) Sectional Specification: Radio Frequency Coaxial Connectors; Series SSMC (En, Fr, Ge)	0	CECC	0
62944	22180 ISSUE 2	Superseded by EN 122180 Please Refer to EN Section in This Index	0	CECC	0
62945	22181 ISSUE 1	Blank Detail Specification: Radio Frequency Coaxial Connectors; Series SSMC (En, Fr, Ge)	0	CECC	0
62946	22190 ISSUE 1	(WITHDRAWN) Sectional Specification: Radio Frequency Coaxial Connectors Series 7-16 (En, Fr, Ge)	0	CECC	0
62947	22190 ISSUE 2	Superseded by EN 122190 Please Refer to EN Section in This Index	0	CECC	0
62948	22191 ISSUE 1	Blank Detail Specification: Radio Frequency Coaxial Connectors; Series 7-16 (En, Fr, Ge) AMD 1 (En, Fr, Ge)	0	CECC	0
62949	22200 ISSUE 1	(WITHDRAWN) Sectional Specification: Radio Frequency Coaxial Connectors Series TNC (En, Fr, Ge) AMD 1 (En, Fr, Ge)	0	CECC	0
62950	22200 ISSUE 2	Sectional Specification: Radio Frequency Coaxial Connectors; (Series TNC) (En, Fr, Ge)	0	CECC	0
62951	22201-801 ISSUE 1	Radio Frequency Coaxial Connectors; Series TNC (En, Fr, Ge)	0	CECC	0
62952	22201-802 ISSUE 1	Radio Frequency Coaxial Connectors; Series TNC (En, Fr, Ge)	0	CECC	0
62953	22201-803 ISSUE 1	Radio Frequency Coaxial Connectors; Series TNC (En, Fr, Ge)	0	CECC	0
62954	22201-804 ISSUE 1	Radio Frequency Coaxial Connectors; Series TNC (En, Fr, Ge)	0	CECC	0
62955	22201-805 ISSUE 1	Radio Frequency Coaxial Connectors; Series TNC (En, Fr, Ge)	0	CECC	0
62956	22201-806 ISSUE 1	Radio Frequency Coaxial Connectors; Series TNC (En, Fr, Ge)	0	CECC	0
62957	22201-807 ISSUE 1	Radio Frequency Coaxial Connectors; Series TNC (En, Fr, Ge)	0	CECC	0
62958	22201-808 ISSUE 1	Radio Frequency Coaxial Connectors; Series TNC (En, Fr, Ge)	0	CECC	0
62959	22201-809 ISSUE 1	Radio Frequency Coaxial Connectors; Series TNC (En, Fr, Ge)	0	CECC	0
62960	22201-810 ISSUE 1	Radio Frequency Coaxial Connectors; Series TNC (En, Fr, Ge)	0	CECC	0
62961	22201-811 ISSUE 1	Radio Frequency Coaxial Connectors; Series TNC (En, Fr, Ge)	0	CECC	0
62962	22201-812 ISSUE 1	Radio Frequency Coaxial Connectors; Series TNC (En, Fr, Ge)	0	CECC	0
62963	22201 ISSUE 1	Blank Detail Specification: Radio Frequency Coaxial Connectors; Series TNC (En, Fr, Ge)	0	CECC	0

62964	22210 ISSUE 1	(WITHDRAWN) Sectional Specification: Radio Frequency Coaxial Connectors; Series N (En, Fr, Ge)	0	CECC	0
62965	22210 ISSUE 2	Sectional Specification: Radio Frequency Coaxial Connectors; Series N (En, Fr, Ge)	0	CECC	0
62966	22211-801 ISSUE 1	Radio Frequency Coaxial Connectors; Series N (En, Fr, Ge)	0	CECC	0
62967	22211-802 ISSUE 1	Radio Frequency Coaxial Connectors; Series N (En, Fr, Ge)	0	CECC	0
62968	22211-803 ISSUE 1	Radio Frequency Coaxial Connectors; Series N (En, Fr, Ge)	0	CECC	0
62969	22211-804 ISSUE 1	Radio Frequency Coaxial Connectors; Series N (En, Fr, Ge)	0	CECC	0
62970	22211-805 ISSUE 1	Radio Frequency Coaxial Connectors; Series N (En, Fr, Ge)	0	CECC	0
62971	22211-806 ISSUE 1	Radio Frequency Coaxial Connectors; Series N (En, Fr, Ge)	0	CECC	0
62972	22211-807 ISSUE 1	Radio Frequency Coaxial Connectors; Series N (En, Fr, Ge)	0	CECC	0
62973	22211-808 ISSUE 1	Radio Frequency Coaxial Connectors; Series N (En)	0	CECC	0
62974	22211-809 ISSUE 1	Radio Frequency Coaxial Connectors; Series N (En, Fr, Ge)	0	CECC	0
62975	22211-810 ISSUE 1	Radio Frequency Coaxial Connectors; Series N (En, Fr, Ge)	0	CECC	0
62976	22211-811 ISSUE 1	Radio Frequency Coaxial Connectors; Series N (En, Fr, Ge)	0	CECC	0
62977	22211-812 ISSUE 1	Radio Frequency Coaxial Connectors; Series N (En, Fr, Ge)	0	CECC	0
62978	22211-813 ISSUE 1	Radio Frequency Coaxial Connectors; Series N (En, Fr, Ge)	0	CECC	0
62979	22211-814 ISSUE 1	Radio Frequency Coaxial Connectors; Series N (En, Fr, Ge)	0	CECC	0
62980	22211-815 ISSUE 1	Radio Frequency Coaxial Connectors; Series N (En, Fr, Ge)	0	CECC	0
62981	22211-816 ISSUE 1	Radio Frequency Coaxial Connectors; Series N (En, Fr, Ge)	0	CECC	0
62982	22211-817 ISSUE 1	Radio Frequency Coaxial Connectors; Series N (En, Fr, Ge)	0	CECC	0
62983	22211-818 ISSUE 1	Radio Frequency Coaxial Connectors; Series N (En, Fr, Ge)	0	CECC	0
62984	22211-819 ISSUE 1	Radio Frequency Coaxial Connectors; Series N (En, Fr, Ge)	0	CECC	0
62985	22211-820 ISSUE 1	Radio Frequency Coaxial Connectors; Series N (En, Fr, Ge)	0	CECC	0
62986	22211 ISSUE 1	Blank Detail Specification: Radio Frequency Coaxial Connectors; Series N (En, Fr, Ge)	0	CECC	0
62987	22220 ISSUE 2	Sectional Specification: Radio Frequency Coaxial Connectors; Series MCX (En, Fr, Ge)	0	CECC	0
62988	22221-801 ISSUE 1	Radio Frequency Coaxial Connectors; Series MCX (En, Fr, Ge)	0	CECC	0
62989	22221-802 ISSUE 1	Radio Frequency Coaxial Connectors; Series MCX (En, Fr, Ge)	0	CECC	0
62990	22221-803 ISSUE 1	Radio Frequency Coaxial Connectors; Series MCX (En, Fr, Ge)	0	CECC	0

62991	22221-804 ISSUE 1	Radio Frequency Coaxial Connectors; Series MCX (En, Fr, Ge)	0	CECC	0
62992	22221-805 ISSUE 1	Radio Frequency Coaxial Connectors; Series MCX (En, Fr, Ge)	0	CECC	0
62993	22221-806 ISSUE 1	Radio Frequency Coaxial Connectors; Series MCX (En, Fr, Ge)	0	CECC	0
62994	22221-807 ISSUE 1	Radio Frequency Coaxial Connectors; Series MCX (En, Fr, Ge)	0	CECC	0
62995	22221-808 ISSUE 1	Radio Frequency Coaxial Connectors; Series MCX (En, Fr, Ge)	0	CECC	0
62996	22221-809 ISSUE 1	Radio Frequency Coaxial Connectors; Series MCX (En, Fr, Ge) AMD 1 (En, Fr, Ge)	0	CECC	0
62997	22221-810 ISSUE 1	Radio Frequency Coaxial Connectors; Series MCX (En, Fr, Ge)	0	CECC	0
62998	22221-811 ISSUE 1	Radio Frequency Coaxial Connectors; Series MCX (En, Fr, Ge)	0	CECC	0
62999	22221-812 ISSUE 1	Radio Frequency Coaxial Connectors; Series MCX (En, Fr, Ge)	0	CECC	0
63000	22221-813 ISSUE 1	Radio Frequency Coaxial Connectors; Series MCX (En, Fr, Ge)	0	CECC	0
63001	22221-814 ISSUE 1	Radio Frequency Coaxial Connectors; Series MCX (En, Fr, Ge)	0	CECC	0
63002	22221 ISSUE 1	Blank Detail Specification: Radio Frequency Coaxial Connectors; Series MCX (En, Fr, Ge)	0	CECC	0
63003	22230 ISSUE 1	(WITHDRAWN) Sectional Specification: Radio Frequency Coaxial Connectors; Series 1,0/2,3 (En, Fr, Ge)	0	CECC	0
63004	22230 ISSUE 2	Sectional Specification: Radio Frequency Coaxial Connectors; Series 1,0/2,3 (En, Fr, Ge)	0	CECC	0
63005	22231-801 ISSUE 1	Radio Frequency Coaxial Connectors; Series 1,0/ 2,3 (En, Fr, Ge)	0	CECC	0
63006	22231-802 ISSUE 1	Radio Frequency Coaxial Connectors; Series 1,0/ 2,3 (En, Fr, Ge)	0	CECC	0
63007	22231-803 ISSUE 1	Radio Frequency Coaxial Connectors; Series 1,0/ 2,3 (En, Fr, Ge)	0	CECC	0
63008	22231-804 ISSUE 1	Radio Frequency Coaxial Connectors; Series 1,0/2,3 (En,Fr, Ge)	0	CECC	0
63009	22231-805 ISSUE 1	Radio Frequency Coaxial Connectors; Series 1,0/2,3 (En, Fr, Ge)	0	CECC	0
63010	22231-806 ISSUE 1	Radio Frequency Coaxial Connectors; Series 1,0/2,3 (En, Fr, Ge)	0	CECC	0
63011	22231-807 ISSUE 1	Radio Frequency Coaxial Connectors; Series 1,0/2,3 (En, Fr, Ge)	0	CECC	0
63012	22231-808 ISSUE 1	Radio Frequency Coaxial Connectors; Series 1,0/2,3 (En, Fr, Ge)	0	CECC	0
63013	22231-809 ISSUE 1	Radio Frequency Coaxial Connectors; Series 1,0/2,3 (En, Fr, Ge)	0	CECC	0
63014	22231-810 ISSUE 1	Radio Frequency Coaxial Connectors; Series 1,0/2,3 (En, Fr, Ge)	0	CECC	0
63015	22231 ISSUE 1	Blank Detail Specification: Radio Frequency Coaxial Connectors; Series 1,0/ 2,3 (En, Fr, Ge)	0	CECC	0
63016	22240 ISSUE 1	(WITHDRAWN) Sectional Specification: Radio Frequency Coaxial Connectors; Series 1,6/5,6 (En, Fr, Ge)	0	CECC	0
63017	22240 ISSUE 2	Sectional Specification: Radio Frequency Coaxial Connectors; Series 1,6/5,6 (En, Fr, Ge)	0	CECC	0
63018	22241 ISSUE 1	Blank Detail Specification: Radio Frequency Coaxial Connectors; Series 1,6/5,6 (En, Fr, Ge)	0	CECC	0

63019	22250 ISSUE 1	(WITHDRAWN) Sectional Specification: Radio Frequency Coaxial Connectors; Series 1,4/4,4 (En, Fr, Ge)	0	CECC	0
63020	22250 ISSUE 2	Sectional Specification: Radio Frequency Coaxial Connectors; Series 1,4/4,4 (En, Fr, Ge)	0	CECC	0
63021	22251 ISSUE 1	Blank Detail Specification: Radio Frequency Coaxial Connectors; Series 1,4/4,4 (En, Fr, Ge)	0	CECC	0
63022	23000 ISSUE 1	Generic Specification: Printed Boards (En, Fr, Ge)	0	CECC	0
63023	23100-002 ISSUE 1	Single and Double Sided Printed Wiring Boards without Plated Through Holes En	0	CECC	0
63024	23100-003	BS CECC23100-003; Harmonized System of Quality Assessment For Electronic Components: Capability Detail Specification: Single and Double Sided Printed Boards with Plain Holes (En)	0	CECC	0
63025	23100 ISSUE 1	Superseded by EN 123 100 Please Refer to EN Section of This Index	0	CECC	0
63026	23200-002 ISSUE 1	Single and Double Sided Printed Wiring Boards with Plated Through Holes (En)	0	CECC	0
63027	23200-003	BS CECC23200-003; Harmonized System of Quality Assessment For Electronic Components: Capability Detail Specification: Single and Double Sided Printed Boards with Plated Through Holes (En)	0	CECC	0
63028	23200-800 ISSUE 1	Superseded by EN 123 200-800 Please Refer to EN Section of This Index	0	CECC	0
63029	23200 ISSUE 1	Superseded by EN 123 200 Please Refer to EN Section of This Index	0	CECC	0
63030	23300-002 ISSUE 1	Multilayer Printed Wiring Boards (En)	0	CECC	0
63031	23300-003	BS CECC23300-003; Harmonized System of Quality Assessment for Electronic Components: Capability Detail Specification: Multilayer Printed Boards (En)	0	CECC	0
63032	23300 ISSUE 1	Superseded by EN 123 300 Please Refer to EN Section of This Index	0	CECC	0
63033	23400-001 ISSUE 1	Flexible Printed Boards without Through Hole Connections En	0	CECC	0
63034	23400 ISSUE 1	Superseded by EN 123 400 Please Refer to EN Section of This Index	0	CECC	0
63035	23500-001 ISSUE 1	Flexible Printed Boards with Through Hole Connections (En)	0	CECC	0
63036	23500 ISSUE 1	Superseded by EN 123 500 Please Refer to EN Section of This Index	0	CECC	0
63037	25000 ISSUE 1	(WITHDRAWN) Generic Specification: Inductor and Transformer Cores for Telecommunications (En, Fr, Ge) AMD 1 (En, Fr, Ge) Superseded by CECCEN 125 000:1997	0	CECC	0
63038	25100-001	UTE C 83-311; Magnetic Oxide Cores for Inductor Applications Specification Number 1 (En, Fr)	0	CECC	0
63039	25100-002	UTE C 83-311; Magnetic Oxide Core Intended for Inductor Applications; Class: 8B; Pot Core: FP 11 X 7 (En, Fr)	0	CECC	0
63040	25100-003	UTE C 83-311; Magnetic Oxide Core Intended for Inductor Applications; Class: 8 B; Pot Core: FP 14 X 8 (En, Fr)	0	CECC	0
63041	25100-004	UTE C 83-311; Magnetic Oxide Core Intended for Inductor Applications; Class: 8 B; Pot Core: FP 18 X 11 (En, Fr)	0	CECC	0
63042	25100-005	UTE C 83-311; Magnetic Oxide Core Intended for Inductor Applications; Class: 8 B; Pot Core: FP 22 X 13 (En, Fr)	0	CECC	0
63043	25100-006	UTE C 83-311; Magnetic Oxide Core Intended for Inductor Applications; Class: 8 B; Pot Core: FP 26 X 16 (En, Fr)	0	CECC	0
63044	25100-007	UTE C 83-311; Magnetic Oxide Core Intended for Inductor Applications; Class: 8 B; Pot Core: FP 30 X 19 (En, Fr)	0	CECC	0
63045	25100-008	UTE C 83-311; Magnetic Oxide Core Intended for Inductor Applications; Class: 8 B; Pot Core: FP 36 X 27 (En, Fr)	0	CECC	0
63046	25100-009	UTE C 83-311; Magnetic Oxide Core Intended for Inductor Applications; Class: 8 D; Pot Core: FP 11 X 7 (En, Fr)	0	CECC	0
63047	25100-010	UTE C 83-311; Magnetic Oxide Core Intended for Inductor Applications; Class: 8 D; Pot Core: FP 14 X 8 (En, Fr)	0	CECC	0

63048	25100-011	UTE C 83-311; Magnetic Oxide Core Intended for Inductor Applications; Class: 8 D; Pot Core: FP 18 X 11 (En, Fr)	0	CECC	0
63049	25100-012	UTE C 83-311; Magnetic Oxide Core Intended for Inductor Applications; Class: 8 D; Pot Core: FP 22 X 13 (En, Fr)	0	CECC	0
63050	25100-013	UTE C 83-311; Magnetic Oxide Core Intended for Inductor Applications; Class: 8 D; Pot Core: FP 26 X 16 (En, Fr)	0	CECC	0
63051	25100-014	UTE C 83-311; Magnetic Oxide Core Intended for Inductor Applications; Class: 8 D; Pot Core: FP 30 X 19 (En, Fr)	0	CECC	0
63052	25100-015	UTE C 83-311; Magnetic Oxide Core Intended for Inductor Applications; Class: 8 D; Pot Core; FP 26 X 22 (En, Fr)	0	CECC	0
63053	25100-016	UTE C 83-311; Magnetic Oxide Core Intended for Inductor Applications; Class: 8 D; Pot Core; RM-6 (En, Fr)	0	CECC	0
63054	25100-017	UTE C 83-311; Magnetic Oxide Core Intended for Inductor Applications; Class: 8 D; Pot Core: RM 6 (En, Fr)	0	CECC	0
63055	25100-018	NEN CECC25100-018 Edition 1; Magnetic Oxide Core Intended for Inductor Applications (En)	0	CECC	0
63056	25100-019	NEN CECC25100-019 Edition 1; Magnetic Oxide Core Intended for Inductor Applications (En)	0	CECC	0
63057	25100-020 ISSUE 1	BS CECC25100-020; Magnetic Oxide Cores in Material Class A13 Intended for Inductors and Transformers in Tuned Circuits for Professional and Industrial Applications up to Approximately 300 KHz En	0	CECC	0
63058	25100-021 ISSUE 1	BS CECC25100-021; Magnetic Oxide Cores in Material Class A13 Intended for Inductors and Transformers in Tuned Circuits for Professional and Industrial Applications up to Approximately 300 KHz (En)	0	CECC	0
63059	25100-022 ISSUE 1	BS CECC25100-022; Magnetic Oxide Cores in Material Class A13 Intended for Inductors and Transformers in Tuned Circuits for Professional and Industrial Applications up to Approximately 300 KHz (En)	0	CECC	0
63060	25100-023 ISSUE 1	BS CECC25100-023; Magnetic Oxide Cores in Material Class A13 Intended for Inductors and Transformers in Tuned Circuits for Professional and Industrial Applications up to Approximately 300 KHz (En)	0	CECC	0
63061	25100-024 ISSUE 1	BS CECC25100-024; Magnetic Oxide Cores in Material Class A13 Intended for Inductors and Transformers in Tuned Circuits for Professional and Industrial Applications up to Approximately 300 KHz (En)	0	CECC	0
63062	25100-025	UTE C 83 311-025 Edition 1; Magnetic Oxide Cores for Inductor Applications (Fr)ADD1 (Fr)	0	CECC	0
63063	25100-026	UTE C 83 311-026 Edition 1; Magnetic Oxide Cores for Inductor Applications (Fr)ADD1 (Fr)	0	CECC	0
63064	25100-027	NEN CECC25100-027ISSUE1 ; Magnetic Oxide Core Intended for Inductor Applications (En)	0	CECC	0
63065	25100-028	DIN 45 970 Teil 111; Magnetic Oxide Cores for Inductor Applications (Ge)	0	CECC	0
63066	25100-029	DIN 45 970 Teil 112; Magnetic Oxide Cores for Inductor Applications (Ge)	0	CECC	0
63067	25100-030	DIN 45 970 Teil 113; Magnetic Oxide Cores for Inductor Applications (Ge)	0	CECC	0
63068	25100-031	DIN 45 970 Teil 114; Magnetic Oxide Cores for Inductor Applications (Ge)	0	CECC	0
63069	25100-032	DIN 45 970 Teil 115; Magnetic Oxide Cores for Inductor Applications (Ge)	0	CECC	0
63070	25100-033	DIN 45 970 Teil 116; Magnetic Oxide Cores for Inductor Applications (Ge)	0	CECC	0
63071	25100-034	DIN 45 970 Teil 117; Magnetic Oxide Cores for Inductor Applications (Ge)	0	CECC	0
63072	25100-035	DIN 45 970 Teil 118; Magnetic Oxide Cores for Inductor Applications (Ge)	0	CECC	0
63073	25100-036	DIN 45 970 Teil 119; Magnetic Oxide Cores for Inductor Applications (Ge)	0	CECC	0
63074	25100-037	DIN 45 970 Teil 1110; Magnetic Oxide Cores for Inductor Applications (Ge)	0	CECC	0
63075	25100-038	DIN 45 970 Teil 1111; Magnetic Oxide Cores for Inductor Applications (Ge)	0	CECC	0
63076	25100-039	DIN 45 970 Teil 1112; Magnetic Oxide Cores for Inductor Applications (Ge)	0	CECC	0
63077	25100-040	DIN 45 970 Teil 1113; Magnetic Oxide Cores for Inductor Applications (Ge)	0	CECC	0
63078	25100-041	DIN 45 970 Teil 1114; Magnetic Oxide Cores for Inductor Applications (Ge)	0	CECC	0
63079	25100-042	DIN 45 970 Teil 1115; Magnetic Oxide Cores for Inductor Applications (Ge)	0	CECC	0

63080	25100-043	DIN 45 970 Teil 1116; Magnetic Oxide Cores for Inductor Applications (Ge)	0	CECC	0
63081	25100-044	DIN 45 970 Teil 1117; Magnetic Oxide Cores for Inductor Applications (Ge)	0	CECC	0
63082	25100-045	DIN 45 970 Teil 1118; Magnetic Oxide Cores for Inductor Applications (Ge)	0	CECC	0
63083	25100-046	DIN 45 970 Teil 1119; Magnetic Oxide Cores for Inductor Applications (Ge)	0	CECC	0
63084	25100-048 ISSUE 1	NL CECC25100-048ISSUE1 ; Magnetic Oxide Core Intended for Inductor Applications Type Number: 4322 022 2526 (En)	0	CECC	0
63085	25100-049 ISSUE 1	NL CECC25100-049ISSUE1 ; Magnetic Oxide Core Intended for Inductor Applications Type Number: 4322 022 6726 (En)	0	CECC	0
63086	25100 ISSUE 1	Superseded by EN 125 100 Please Refer to EN Section of This Index	0	CECC	0
63087	25200 ISSUE 1	Superseded by EN 125200 Please Refer to EN Section of This Index	0	CECC	0
63088	25201-001	UTE C 83-312-001; Magnetic Oxide Cores for Linear Transformers (Fr)	0	CECC	0
63089	25201-002	UTE C 83-312-002; Magnetic Oxide Cores for Linear Transformers (Fr)	0	CECC	0
63090	25201-003	UTE C 83-312-003; Magnetic Oxide Cores for Linear Transformers (Fr)ADD1 (Fr)	0	CECC	0
63091	25201-004	UTE C 83-312-004; Magnetic Oxide Cores for Linear Transformers (Fr)ADD1 (Fr)	0	CECC	0
63092	25201-005	UTE C 83-312-005; Magnetic Oxide Cores for Linear Transformers (Fr)	0	CECC	0
63093	25201-006	UTE C 83-312-006; Magnetic Oxide Cores for Linear Transformers (Fr)	0	CECC	0
63094	25201-007	UTE C 83-312-007; Magnetic Oxide Cores for Linear Transformers (Fr)	0	CECC	0
63095	25201-008	UTE C 83-312-008; Magnetic Oxide Cores for Linear Transformers (Fr)	0	CECC	0
63096	25201-009	UTE C 83-312-009ED1; Magnetic Oxide Cores for Linear Transformers (Fr)ADD1 (Fr)	0	CECC	0
63097	25201-010	UTE C 83-312-010ED1; Magnetic Oxide Cores for Linear Transformers (Fr)ADD1 (Fr)	0	CECC	0
63098	25201-021	DIN 45970 Teil 121; Magnetic Oxide Cores for Linear Transformers (Ge)	0	CECC	0
63099	25201-022	DIN 45970 Teil 122; Magnetic Oxide Cores for Linear Transformers (Ge)	0	CECC	0
63100	25201-023	DIN 45970 Teil 123; Magnetic Oxide Cores for Linear Transformers (Ge)	0	CECC	0
63101	25201-024	DIN 45970 Teil 124; Magnetic Oxide Cores for Linear Transformers (Ge)	0	CECC	0
63102	25201-025	DIN 45970 Teil 125; Magnetic Oxide Cores for Linear Transformers (Ge)	0	CECC	0
63103	25201-026	DIN 45970 Teil 126; Magnetic Oxide Cores for Linear Transformers (Ge)	0	CECC	0
63104	25300 ISSUE 1	Sectional Specification: Magnetic Oxide Cores for Power Applications (En, Fr, Ge) Erratum (En, Fr, Ge) AMD 1 (En, Fr, Ge)	0	CECC	0
63105	25301-001	UTE C 83-313-001ED1; Magnetic Oxide Cores for Power Applications (Fr)	0	CECC	0
63106	25301-002	UTE C 83-313-002ED1; Magnetic Oxide Cores for Power Applications (Fr)	0	CECC	0
63107	25301-003	UTE C 83-313-003ED1; Magnetic Oxide Cores for Power Applications (Fr)	0	CECC	0
63108	25301-004	UTE C 83-313-004ED1; Magnetic Oxide Cores for Power Applications (Fr)	0	CECC	0
63109	25301-005	UTE C 83-313-005ED1; Magnetic Oxide Cores for Power Applications (Fr)	0	CECC	0
63110	25301-006	UTE C 83-313-006ED1; Magnetic Oxide Cores for Power Applications (Fr)	0	CECC	0
63111	25301-007	UTE C 83-313-007ED1; Magnetic Oxide Cores for Power Applications (Fr)	0	CECC	0
63112	25301-008	UTE C 83-313-008ED1; Magnetic Oxide Cores for Power Applications (Fr)	0	CECC	0
63113	25400 ISSUE 1	Superseded by EN 125 400 Please Refer to EN Section in This Index	0	CECC	0
63114	25401 ISSUE 1	(WITHDRAWN) Blank Detail Specification: Adjusters Used with Magnetic Oxide (Ferrite) Cores for Use in Inductors and Tuned Transformers (En, Fr, Ge) Superseded by EN 125 401:1991	0	CECC	0
63115	29000 ISSUE 1	Superseded by EN 129000 + A1 Please Refer to EN Section of This Index	0	CECC	0
63116	30000 ISSUE 3	Superseded by EN 130000 Please Refer to EN Section in This Index	0	CECC	0
63117	30100 ISSUE 2	(WITHDRAWN) Sectional Specification: Fixed Polyethylene-Terephthalate Film Dielectric Metal Foil Capacitors for Direct Current Superseded by EN 130 100:1997	0	CECC	0
63118	30101-002	BS CECC30101-002ISSUE1 ; Polyethylene Terephthalate Dielectric (En)	0	CECC	0
63119	30101-004 ISSUE 1	Fixed Polyethylene-Terephthalate Film Dielectric Metal Foil Capacitors for Direct Current Ge, Ne	0	CECC	0

63120	30101-005	DIN 45 910 Teil 252; Polyethylene Terephthalate Film Dielectric Metal Foil Capacitors DC 63 to 400V, General-Purpose Grade, Rectangular Shape, Insulated, Radial Terminations for Printed Circuits (Ge)	0	CECC	0
63121	30101-006 ISSUE 2	Fixed Polyethylene Terephthalate Film Dielectric Metal Foil Capacitors for Direct Current (Ge)	0	CECC	0
63122	30101-007	BS CECC30101-007ISSUE1 ; Terephthalate Film Dielectric Metal Foil d.c. Capacitor (En)	0	CECC	0
63123	30101-801 ISSUE 1	Fixed Polyethylene-Terephthalate Film Dielectric Metal Foil Capacitors for Direct Current En, Ge	0	CECC	0
63124	30101 ISSUE 2	(WITHDRAWN) Blank Detail Specification: Fixed Polyethylene-Terephthalate Film Dielectric Metal Foil Capacitors for Direct Current Superseded by CECCEN 130 101:1997	0	CECC	0
63125	30200 ISSUE 2	Superseded by EN 130 200 Please Refer to EN Section of This Index	0	CECC	0
63126	30201-001	BS CECC30201-001ISSUE1 ; Tantalum Capacitors with Solid Porous Anode Metal Case (En)	0	CECC	0
63127	30201-002 ED 2	UTE C 83-112; Tantalum Capacitors with Solid Electrolyte, Porous Anode (Fr)ADD11 (Fr)	0	CECC	0
63128	30201-003 ED 3	UTE C 83-112; Fixed Tantalum Capacitors with Solid Electrolyte, Porous Anode (Fr)ADD11 (Fr)	0	CECC	0
63129	30201-004 ED 2	UTE C 83-112; Fixed Tantalum Capacitors with Solid Electrolyte, Porous Anode (Fr)ADD11 (Fr)	0	CECC	0
63130	30201-005 ED 2	UTE C 83-112; Fixed Tantalum Capacitors with Solid Electrolyte, Porous Anode (Fr)ADD11 (Fr)	0	CECC	0
63131	30201-006	UTE C 83-112 Feuille 5; Tantalum Capacitors with Solid Electrolyte, Porous Anode (Fr)	0	CECC	0
63132	30201-007 ED 2	UTE C 83-112; Fixed Tantalum Capacitors with Solid Electrolyte, Porous Anode (Fr)ADD11 (Fr)	0	CECC	0
63133	30201-008	UTE C 83-112 Feuille 7; Tantalum Capacitors with Solid Electrolyte, Porous Anode (Fr)	0	CECC	0
63134	30201-009(WITHDRAWN)	Fixed Tantalum Capacitors with Solid Electrolyte, Porous Anode (Sub-Family 3) (Ge)	0	CECC	0
63135	30201-009	ISSUE2 (WITHDRAWN) Fixed Tantalum Capacitors with Solid Electrolyte, Porous Anode (Ge)	0	CECC	0
63136	30201-009	ISSUE3 Fixed Tantalum Capacitors with Solid Electrolyte, Porous Anode (Sub-Family 3) (Ge)	0	CECC	0
63137	30201-010	BS CECC30201-010ISSUE1 ; Tantalum Capacitors Solid Electrolyte Porous Anode Polar (En)	0	CECC	0
63138	30201-011	CEI CECC30201-011ISSUE2 ; Tantalum Capacitors with Solid Electrolyte, Porous Anode; Rated Voltage Range: 6.3/63 V - Climatic Category: 55/085/56 (En)	0	CECC	0
63139	30201-012	CEI CECC30201-012ISSUE3 ; Tantalum Capacitors with Solid Electrolyte, Porous Anode; Rated Voltage Range: 6.3/125 V - Climatic Category: 55/125/56 (En)	0	CECC	0
63140	30201-015-016	BS CECC30201-015 and 016ISSUE1 ; Tantalum Capacitors with Solid Electrolyte Porous Anode (En)	0	CECC	0
63141	30201-017	BS CECC30201-017ISSUE2 ; Tantalum Electrolyte Polar Solid Electrolyte Resin Dipped Radial Terminations (En)	0	CECC	0
63142	30201-018 ISSUE 2	(WITHDRAWN) Fixed Tantalum Capacitors with Solid Electrolyte, Porous Anode (Ge, Ne)	0	CECC	0
63143	30201-018 ISSUE 3	Fixed Tantalum Capacitors with Solid Electrolyte, Porous Anode (Ge)	0	CECC	0
63144	30201-019 ED 2	UTE C 83-112; Fixed Tantalum Capacitors with Solid Electrolyte, Porous Anode (Fr)ADD11 (Fr)	0	CECC	0
63145	30201-020	BS CECC30201-020ISSUE1 ; Tantalum Capacitor Solid Electrolyte Porous Anode Polar (En)	0	CECC	0
63146	30201-021	BS CECC30201-021ISSUE1 ; Tantalum Electrolytic Polar Solid Electrolytic Resin Dipped Radial Terminations (En)	0	CECC	0
63147	30201-022	UTE C 83-112; Fixed Tantalum Capacitors with Solid Electrolyte, Porous Anode (Fr)ADD11 (Fr)	0	CECC	0
63148	30201-023 ED 1	UTE C 83-112; Fixed Tantalum Capacitors with Solid Electrolyte, Porous Anode (Fr)ADD11 (Fr)	0	CECC	0
63149	30201-025 ED 2	UTE C 83-112; Fixed Tantalum Capacitors with Solid Electrolyte, Porous Anode (Fr)ADD11 (Fr)	0	CECC	0
63150	30201-026 ED 2	UTE C 83-112; Fixed Tantalum Capacitors with Solid Electrolyte, Porous Anode (Fr)ADD11 (Fr)	0	CECC	0
63151	30201-027	BS CECC30201-027ISSUE1 ; Tantalum Electrolytic Polar Solid Electrolytic Resin Dipped Radial Terminations (En)	0	CECC	0
63152	30201-029WN)	DIN 45 910 Teil 144; Polar Tantalum Electrolytic Capacitors DC 6.3 to 80 V, Long-Life Grade, Porous Tantalum Anode with Solid Electrolyte, Hermetically Sealed, Cylindrical Metal Case with Insulation Sleeve	0	CECC	0

63153	30201-029	DIN 45 910 Teil 144; Polar Tantalum Electrolytic Capacitors DC 6.3 to 80 V, Long-Life Grade, Porous Tantalum Anode with Solid Electrolyte, Hermetically Sealed, Cylindrical Metal Case with Insulation Sleeve, Axial W	0	CECC	0
63154	30201-030WN)	DIN 45 910 Teil 145: Polar Tantalum Electrolytic Capacitors DC 6.3 to 50 V, Long-Life Grade, Porous Tantalum Anode with Solid Electrolyte, Rectangular Shaped Plastic Encapsulation, Radial Wire Leads Clim	0	CECC	0
63155	30201-030	DIN 45 910 Teil 145; Polar Tantalum Electrolytic Capacitors DC 6.3 to 50 V, Long-Life-Grade, Porous Tantalum Anode with Solid Electrolyte, Rectangular Shaped Plastic Encapsulation, Radial Wire Leads Ge	0	CECC	0
63156	30201-032	BS CECC30201-032ISSUE1 ; Tantalum Electrolyte Polar Solid Electrolyte Resin Dipped Radial Terminations (En)	0	CECC	0
63157	30201-037 ED 1	UTE C 83-112; Fixed Tantalum Capacitors with Solid Electrolyte, Porous Anode (Fr)ADD11 (Fr)	0	CECC	0
63158	30201-038 ED 1	UTE C 83-112; Fixed Tantalum Capacitors with Solid Electrolyte, Porous Anode (Fr)ADD11 (Fr)	0	CECC	0
63159	30201-039 ED 1	UTE C 83-112; Fixed Tantalum Capacitors with Solid Electrolyte, Porous Anode (Fr)ADD11 (Fr)	0	CECC	0
63160	30201-040 ED 1	UTE C 83-112; Fixed Tantalum Capacitors with Solid Electrolyte, Porous Anode (Sub-Family 3) (Fr)ADD11 (Fr)	0	CECC	0
63161	30201-040 ED 2	UTE C 83-112; Fixed Tantalum Capacitors with Solid Electrolyte, Porous Anode (Sub-Family 3) (Fr)	0	CECC	0
63162	30201-041 ISSUE 2	Fixed Tantalum Capacitors with Solid Electrolyte, Porous Anode (Sub-Family 3) (Ge)	0	CECC	0
63163	30201-042 ED 1	UTE C 83-112; Fixed Tantalum Capacitors with Solid Electrolyte, Porous Anode (Fr)ADD11 (Fr)	0	CECC	0
63164	30201-043 ISSUE 1	(WITHDRAWN) Fixed Tantalum Capacitors with Solid Electrolyte, Porous Anode (Sub-Family 3) (Ne)	0	CECC	0
63165	30201-043 ISSUE 2	Fixed Tantalum Capacitors with Solid Electrolyte, Porous Anode (Sub-Family 3) (Ne)	0	CECC	0
63166	30201-044 ISSUE 1	Fixed Tantalum Capacitors with Solid Electrolyte, Porous Anode (Sub-Family 3) (Ne)	0	CECC	0
63167	30201-046 ISSUE 1	CEI CECC30201-046; Tantalum Capacitors with Solid Electrolyte, Porous Anode (Sub-Family 3) En	0	CECC	0
63168	30201-047 ISSUE 1	CEI CECC30201-047; Tantalum Capacitors with Solid Electrolyte, Porous Anode (Sub-Family 3) En	0	CECC	0
63169	30201-048 ISSUE 1	(WITHDRAWN) Fixed Tantalum Electrolytic Capacitors with Solid Electrolyte, Porous Anode (Sub Family 3) (EN)	0	CECC	0
63170	30201-048 ISSUE 2	Fixed Tantalum Electrolytic Capacitors with Solid Electrolyte, Porous Anode (Sub Family 3) (EN)	0	CECC	0
63171	30201-801 ISSUE 1	(WITHDRAWN) Fixed Tantalum Capacitors with Solid Electrolyte, Porous Anode (Sub-Family 3) (En, Fr, Ge) AMD 1 (En, Fr, Ge) ERRATA (En, Fr, Ge)	0	CECC	0
63172	30201-801 ISSUE 2	Fixed Tantalum Capacitors with Solid Electrolyte, Porous Anode (Sub-Family 3) (En)	0	CECC	0
63173	30201-802 ISSUE 1	Fixed Tantalum Capacitors with Solid Electrolyte, Porous Anode (Sub-Family 3) (En) AMD 1 (En) AMD 2 (En, Fr, Ge)	0	CECC	0
63174	30201-803 ISSUE 1	Fixed Tantalum Capacitors with Solid Electrolyte, Porous Anode (Sub-Family 3) (En Ge) AMD 1 (En) AMD 2 (En, Fr, Ge)	0	CECC	0
63175	30201 ISSUE 2	Superseded by EN 130 201 Please Refer to EN Section of This Index	0	CECC	0
63176	30202-001	BS CECC30202-001ISSUE2 ; Fixed Capacitors; Tantalum Electrolytic Glass to Metal Seal Porous Anode; Polar; Non Solid Electrolyte; Tubular Metallic Case Insulated; All Tantalum Construction (En)	0	CECC	0
63177	30202-002	BS CECC30202-002ISSUE2 ; Fixed Capacitors Tantalum Electrolytic Tantalum Porous Anode and Cathode Polar Non Solid Electrolyte Button Style Uninsulated Metal Casing (En)	0	CECC	0
63178	30202-003	UTE C 83-112; Fixed Tantalum Capacitors with Non-Solid Electrolyte, Porous Anode (Fr)ADD11 (Fr)	0	CECC	0
63179	30202-004 ED 4	UTE C 83-112; Fixed Tantalum Capacitors with Non-Solid Electrolyte Porous Anode (Fr)ADD11 (Fr)	0	CECC	0
63180	30202-005 ED 4	UTE C 83-112ISSUE4 ; Tantalum Capacitors with Non-Solid Electrolyte, Porous Anode (Fr)ADD11 (Fr)	0	CECC	0

63181	30202-006	BS CECC30202-006ISSUE1 ; Fixed Capacitors Tantalum Electrolytic Glass to Tantalum Seal Porous Anode Polar Non Solid Electrolyte Tubular Tantalum Case Insulated (En)	0	CECC	0
63182	30202-009	BS CECC30202-009ISSUE1 ; Modular Capacitor Comprising Hermetically Sealed, Metal Cased Tantalum Capacitors with Non-Solid Electrolyte and Porous Anodes; Encapsulated in an Insulated Container; Tag Terminations w	0	CECC	0
63183	30202-011 ISSUE 1	Fixed Tantalum Capacitors with Non-Solid Electrolyte, Porous Anode (Sub-Family 2) (En)	0	CECC	0
63184	30202-012 ISSUE 2	Tantalum Capacitors with Non-Solid Electrolyte, Porous Anode (Ge)	0	CECC	0
63185	30202-013 ISSUE 1	UTE C 83-112ISSUE2 ADD2; Fixed Tantalum Capacitors with Non-Solid Electrolyte, Porous Anode (Sub-Family 2) En	0	CECC	0
63186	30202-801 ISSUE 1	Fixed Tantalum Capacitors with Non-Solid Electrolyte, Porous Anode (Sub-Family 2) (En)	0	CECC	0
63187	30202 ISSUE 2	Blank Detail Specification: Fixed Tantalum Capacitors with Non-Solid Electrolyte, Porous Anode (Sub-Family 2) (En, Fr, Ge) AMD 1 (En, Fr, Ge) AMD 3 (En, Fr, Ge) AMD 5 (En, Fr, Ge)	0	CECC	0
63188	30300 ISSUE 2	Sectional Specification: Aluminium Electrolytic Capacitors with Solid and Non-Solid Electrolyte (En, Fr, Ge) AMD 1 (En, Fr, Ge) AMD 2 (En, Fr, Ge) AMD 3 (En, Fr, Ge) AMD 4 (En, Fr, Ge) AMD 5 (En, Fr, Ge)	0	CECC	0
63189	30301-001CEI	CECC30301-001 Edition III; Aluminium Electrolytic Capacitors with Non-Solid Electrolyte (En)	0	CECC	0
63190	30301-002 ISSUE 3	CEI CECC30301-002; Aluminium Electrolyte Capacitors with Non-Solid Electrolyte En	0	CECC	0
63191	30301-003WN)	DIN 45 910 Teil 123; Polar Aluminium Electrolytic Capacitors 16 to 350V DC Long Life Grade, Cylindrical Case with Insulation Sleeve, Axial Wire Leads (Ge)	0	CECC	0
63192	30301-003	DIN 45 910 Teil 123; Polar Aluminium Electrolytic Capacitors with Non-Solid Electrolyte, DC 16 to 350 V, Long-Life Grade, Cylindrical Metal Case with Insulation Sleeve, Axial Wire Leads, Climatic Category 40/085/56	0	CECC	0
63193	30301-012 ED 2	UTE C 83-110; Aluminium Electrolytic Capacitors with Non-Solid Electrolyte (Assessment Level E) (Fr)ADD4 (Fr)	0	CECC	0
63194	30301-013 ED 2	UTE C 83-110; Aluminium Electrolytic Capacitors with Non-Solid Electrolyte (Assessment Level E) (Fr)ADD4 (Fr)	0	CECC	0
63195	30301-014 ED 2	UTE C 83-110; Aluminium Electrolytic Capacitors with Non-Solid Electrolyte (Assessment Level E) (Fr)ADD4 (Fr)	0	CECC	0
63196	30301-015 ED 2	UTE C 83-110; Aluminium Electrolytic Capacitors with Non-Solid Electrolyte (Assessment Level E) (Fr)	0	CECC	0
63197	30301-016 ED 2	UTE C 83-110; Aluminium Electrolytic Capacitors with Non-Solid Electrolyte (Assessment Level E) Fr;ADD4 Fr	0	CECC	0
63198	30301-017 ED 2	UTE C 83-110; Aluminium Electrolytic Capacitors with Non-Solid Electrolyte (Assessment Level E) Fr;ADD4 Fr	0	CECC	0
63815	50002-063-064	IS 2 BS CECC50002-063-064; PNP Silicon Ambient Rated Low Frequency Amplification Transistors in Plastic Encapsulation (En) AMD 1 (En)	0	CECC	0
63816	50002-065-066	IS 2 BS CECC50002-065-066; Ambient Rated Low Frequency Amplification Bipolar Transistor (En) AMD 1 (En)	0	CECC	0
63817	50002-067-068	IS 2 BS CECC50002-067-068; Ambient Rated Low Frequency Amplification Bipolar Transistors (En) AMD 1 (En)	0	CECC	0
63818	50002-069 ISSUE 2	BS CECC50002-069; Ambient Rated Low Frequency Amplification Bipolar Transistor (En) AMD 1 (En) ERRATA (En)	0	CECC	0
63819	50002-070 ISSUE 2	BS CECC50002-070; NPN Silicon Ambient Rated Low Frequency Amplification Transistor in Hermetically Sealed Metal Case (En) AMD 1 (En)	0	CECC	0
63820	50002-071 ISSUE 1	BS CECC50002-071; P-N-P Ambient Rated Silicon Planar Amplifying Transistors in Hermetically Sealed Metal Case (En)	0	CECC	0
63821	50002-075	BS CECC50002-075ISSUE1 ; Ambient Rated Bipolar Transistors for Low Frequency Low Level, Low Noise Amplification; PNP Epitaxial Silicon Planar Transistor in Metal Can, Glass-Metal Sealed (En)	0	CECC	0
63822	50002-076-078	UTE C 86 612-076-078; Ambient-Rated Bipolar Transistors for Low and High Frequency Amplification (Fr)	0	CECC	0

63823	50002-076-078	IS 2 BS CECC50002-076-078; NPN Silicon Ambient Rated Low Frequency Amplification Bipolar Transistors in Hermetically Sealed Metal Encapsulation (En) AMD 1 (En)	0	CECC	0
63824	50002-079-081	IS 2 BS CECC50002-079-081; PNP Silicon Ambient Rated Low Frequency Amplification Transistor in Hermetically Sealed Metal Case (En) AMD 1 (En)	0	CECC	0
63825	50002-082 ISSUE 2	BS CECC50002-082; NPN Silicon Ambient Rated Low Frequency Amplification Transistor in Hermetically Sealed Metal Case (En) AMD 1 (En)	0	CECC	0
63826	50002-084	BS CECC50002-084ISSUE1 ; Ambient Rated Low Frequency Amplification Bipolar Transistors (En)	0	CECC	0
63827	50002-085	BS CECC50002-085ISSUE1 ; Ambient Rated Bipolar Transistors for Low and High Frequency Amplification (En)	0	CECC	0
63828	50002-086 ISSUE 6	NEN-CECC50002-086; NPN Silicon Ambient Rated UHF-Amplifier in Plastic Encapsulation (En)	0	CECC	0
63829	50002-087	BS CECC50002-087ISSUE1 ; Ambient Rated Low Frequency Amplification Bipolar Transistors (En)	0	CECC	0
63830	50002-088	BS CECC50002-088ISSUE1 ; Ambient Rated Bipolar Transistor for Low and High Frequency Amplification (En)	0	CECC	0
63831	50002-089 ISSUE 1	BS CECC50002-089; N-P-N Ambient Rated 800 mW Silicon Low Frequency Amplification Transistor in Hermetically Sealed Metal Case (En)	0	CECC	0
63832	50002-092	BS CECC50002-092ISSUE1 ; Ambient Rated Bipolar Transistor for Low and High Frequency Amplification (En)	0	CECC	0
63833	50002-093	BS CECC50002-093ISSUE1 ; Ambient Rated Dual Low Frequency Amplification Bipolar Transistor (En)	0	CECC	0
63834	50002-094	BS CECC50002-094ISSUE1 ; Ambient Rated Dual Low Frequency Amplification Bipolar Transistors (En)	0	CECC	0
63835	50002-095	BS CECC50002-095ISSUE1 ; Ambient Rated Dual High Frequency Amplification Bipolar Transistors (En)	0	CECC	0
63836	50002-096	BS CECC50002-096ISSUE1 ; Ambient Rated Dual Low Frequency Amplification Bipolar Transistors (En)	0	CECC	0
63837	50002-097 ISSUE 1	(WITHDRAWN) BS CECC50002-097; NPN Silicon Ambient Rated Low Frequency Amplification Dual Transistors (Matched Pair) in Hermetically Sealed Metal Case (En)	0	CECC	0
63838	50002-097 ISSUE 2	BS CECC50002-097; NPN Silicon Ambient Rated Low Frequency Amplification Dual Transistors (Matched Pair) in Hermetically Sealed Metal Case (En)	0	CECC	0
63839	50002-100 ED 3	UTE C 86 612-100; Ambient-Rated Bipolar Transistors for Low and High Frequency Amplification (Fr)	0	CECC	0
63840	50002-100 ISSUE 3	BS CECC50002-100; Electrical Application; Power: Ambient Temperature; Application: LF Amplification; Quality Assurance Level: F and L (En)	0	CECC	0
63841	50002-101 ED 3	UTE C 86 612-101; Ambient-Rated Bipolar Transistors for Low and High Frequency Amplification (Fr)	0	CECC	0
63842	50002-101 ISSUE 3	BS CECC50002-101; Semiconductor Material: Silicon 2N2221; Polarity: NPN 2N2221A; Package Material: Metal 2N2222; Pin Connected to Package: Collector 2N2222A (En)	0	CECC	0
63843	50002-102 ED 3	UTE C 86 612-102; Ambient-Rated Bipolar Transistors for Low and High Frequency Amplification (Fr)	0	CECC	0
63844	50002-103 ED 3	UTE C 86 612-103; Ambient-Rated Bipolar Transistors for Low and High Frequency Amplification (Fr)	0	CECC	0
63845	50002-103 ISSUE 3	BS CECC50002-103; Semiconductor Material: Silicon 2N2906; Polarity: PNP 2N2906A; Package Material: Metal 2N2907; Pin Connected to Package: Collector 2N2907A	0	CECC	0
63846	50002-104 ED 3	UTE C 86 612-104; Ambient-Rated Bipolar Transistors for Low and High Frequency Amplification (Fr)	0	CECC	0
63847	50002-105	DIN 45 953 Teil 2; HF-Transistor Type BFY 90 (Ge)	0	CECC	0
63848	50002-106	BS CECC50002-106ISSUE1 ; NPN Silicon Ambient Rated Low Frequency Amplification Bipolar Transistor in Hermetically Sealed Metal Case (En)	0	CECC	0
63849	50002-107	BS CECC50002-107ISSUE1 ; Ambient Rated Bipolar Transistors for High Voltage, Low Frequency Applications (En)	0	CECC	0
63850	50002-108	BS CECC50002-108ISSUE1 ; PNP Silicon Ambient Rated Low Frequency Amplification Transistors in Plastic Encapsulation (En)	0	CECC	0
63851	50002-109	BS CECC50002-109ISSUE1 ; PNP Silicon Ambient Rated Low Frequency Amplification Transistors in Plastic Encapsulation (En)	0	CECC	0
63852	50002-110	BS CECC50002-110ISSUE1 ; PNP Silicon Ambient Rated Low Frequency Amplification Transistor in Plastic Encapsulation (En)	0	CECC	0

63853	50002-111	BS CECC50002-111ISSUE1 ; PNP Silicon Ambient Rated Low Frequency Amplification Transistors in Plastic Encapsulation (En)	0	CECC	0
63854	50002-112	BS CECC50002-112ISSUE1 ; PNP Silicon Ambient Rated Low Frequency Amplification Transistors in Plastic Encapsulation (En)	0	CECC	0
63855	50002-114	BS CECC50002-114ISSUE1 ; PNP Silicon Ambient Rated Low Frequency Amplification Transistors in Plastic Encapsulation (En)	0	CECC	0
63856	50002-115	BS CECC50002-115ISSUE1 ; NPN Silicon Ambient Rated Low Frequency Amplification Transistor in Plastic Encapsulation (En)	0	CECC	0
63857	50002-116	BS CECC50002-116ISSUE1 ; NPN Silicon Ambient Rated Low Frequency Amplification Transistor in Plastic Encapsulation (En)	0	CECC	0
63858	50002-117	BS CECC50002-117ISSUE1 ; NPN Silicon Ambient Rated Low Frequency Amplification Transistor in Plastic Encapsulation (En)	0	CECC	0
63859	50002-119	BS CECC50002-119ISSUE1 ; Silicon Ambient Rated Low Frequency Amplification Transistors in Plastic Encapsulation (En)	0	CECC	0
63860	50002-120	BS CECC50002-120ISSUE1 ; NPN Silicon Ambient Rated Low Frequency Amplification Transistor in Plastic Encapsulation (En)	0	CECC	0
63861	50002-121	BS CECC50002-121ISSUE1 ; NPN Silicon Ambient Rated Low Frequency Amplification Transistors in Plastic Encapsulation (En)	0	CECC	0
63862	50002-122	BS CECC50002-122ISSUE1 ; NPN Silicon Ambient Rated Low Frequency Amplification Transistor in Plastic Encapsulation (En)	0	CECC	0
63863	50002-123	BS CECC50002-123ISSUE1 ; NPN Silicon Ambient Rated High Frequency Amplification Transistors in Plastic Encapsulation (En)	0	CECC	0
63864	50002-124	BS CECC50002-124ISSUE1 ; NPN Silicon Ambient Rated Low Frequency Amplification Transistors in Plastic Encapsulation (En)	0	CECC	0
65259	90106-021 ISSUE 2	UTE C 86-217ADD2/GA 21; Digital Integrated Circuits in Accordance with FS 90 106; 54 ALS 573, 74 ALS 573; Octalo D-Type Transparent Latch with 3 State Non Inverting Outputs (En, Fr)ADD3 (En, Fr)	0	CECC	0
65260	90106-022 ISSUE 2	UTE C 86-217ADD2/GA 22; Digital Integrated Circuits in Accordance with FS 90 106; 54 ALS 574 74, ALS 574; Octal D-Type Edge-Triggered Bistable with 3 State Non Inverting Outputs (En, Fr)ADD3 (En, Fr)	0	CECC	0
65261	90106-023 ISSUE 1	UTE C 86-217; Digital Integrated Circuits in Accordance with FS 90 106; 54/74 ALS 03, 54/ 74 ALS 03U; Positive NAND Gates with Open Collector Outputs (En, Fr)ADD3 (En, Fr)	0	CECC	0
65262	90106-024 ISSUE 1	UTE C 86-217; Digital Integrated Circuits in Accordance with FS 90 106; 54/74 ALS 09, 54/ 72 ALS 09U; Positive AND Gates with Open Collector Outputs (En, Fr)ADD3 (En, Fr)	0	CECC	0
65263	90106-025 ISSUE 1	UTE C 86-217; Digital Integrated Circuits in Accordance with FS 90 106; 54/74 ALS 12, 54/ 74 ALS 12U; Positive NAND Gates with Open Collector Outputs (En, Fr)ADD3 (En, Fr)	0	CECC	0
65264	90106-026 ISSUE 1	UTE C 86-217; Digital Integrated Circuits in Accordance with FS 90 106; 54 ALS 32, 74 ALS 32; Positive OR-Gate (En, Fr)ADD3 (En, Fr)	0	CECC	0
65265	90106-029 ISSUE 1	UTE C 86-217; Digital Integrated Circuits in Accordance with FS 90 106; 54 ALS 190, 74 ALS 190; Synchronous 4-Bit up/down Decade Counter (En, Fr)ADD3 (En, Fr)	0	CECC	0
65266	90106-030 ISSUE 1	UTE C 86-217; Digital Integrated Circuits in Accordance with FS 90 106; 54 ALS 191, 74 ALS 191; Synchronous 4-Bit up/down Binary Counter (En, Fr)ADD3 (En, Fr)	0	CECC	0
65267	90106-031 ISSUE 1	UTE C 86-217; Digital Integrated Circuits in Accordance with FS 90 106; 54/74 ALS 192, 54/74 ALS 192U; Synchronous 4-Bit up/ down Decade Counter (En, Fr)ADD3 (En, Fr)	0	CECC	0
65268	90106-032 ISSUE 1	UTE C 86-217; Digital Integrated Circuits in Accordance with FS 90 106; 54/74 ALS 193, 54/74 ALS 193U; Synchronous 4-Bit up/ down Binary Counter (En, Fr)ADD3 (En, Fr)	0	CECC	0
65269	90106-033 ISSUE 2	UTE C 86-217ADD2/GA 33; Digital Integrated Circuits in Accordance with FS 90 106; 54/74 ALS 257, 54/74 ALS 257U; Quad Data Selector/Multiplexer with 3 State Non Inverting Outputs (En, Fr)ADD3 (En, Fr)	0	CECC	0
65270	90106-034 ISSUE 2	UTE C 86-217ADD2/GA 34; Digital Integrated Circuits in Accordance with FS 90 106; 54/74 ALS 299; 8 Bits Universal Shift/Storage Registers 3 State Outputs (En, Fr)ADD3 (En, Fr)	0	CECC	0
65271	90106-035 ISSUE 2	UTE C 86-217ADD2/GA 35; Digital Integrated Circuits in Accordance with FS 90 106; 54/74 ALS 520; 8 Bits Magnitude Comparator; (En, Fr)ADD3 (En, Fr)	0	CECC	0

65272	90106-036 ISSUE 2	UTE C 86-217ADD2/GA 36; Digital Integrated Circuits in Accordance with FS 90 106; 54/74 ALS 560, 54/74 ALS 560A; Synchronous 4-Bit Decade Counter with 3 State Outputs (En, Fr)ADD3 (En, Fr)	0	CECC	0
65273	90106-037 ISSUE 2	UTE C 86-217ADD2/GA 37; Digital Integrated Circuits in Accordance with FS 90 106; 54/74 ALS 561, 54/74 ALS 561A; Synchronous 4-Bit Binary Counter with 3 State Outputs (En, Fr)ADD3 (En, Fr)	0	CECC	0
65274	90106-038 ISSUE 2	UTE C 86-217ADD2/GA 38; Digital Integrated Circuits in Accordance with FS 90 106; 54/74 ALS 568, 54/74 ALS 568A; Synchronous 4-Bit up/down Decade Counter with 3 State Outputs (En, Fr)ADD3 (En, Fr)	0	CECC	0
65275	90106-039 ISSUE 2	UTE C 86-217ADD2/GA 39; Digital Integrated Circuits in Accordance with FS 90 106; 54/74 ALS 569, 54/74 ALS 569A; Synchronous 4-Bit up/down Decade Counter with 3 State Outputs (En, Fr)ADD3 (En, Fr)	0	CECC	0
65276	90106-040 ISSUE 2	UTE C 86-217ADD2/GA 40; Digital Integrated Circuits in Accordance with FS 90 106; 54/74 ALS 563; Octal D-Type Transparent Latches with 3 State Inverting Outputs (En, Fr)ADD3 (En, Fr)	0	CECC	0
65955	EN 130201	Blank Detail Specification: Fixed Tantalum Capacitors with Solid Electrolyte, Porous Anode (Sub-Family 3) (En) (Supersedes CECC30201ISSUE2: 1985)	0	CECC	0
65956	EN 130900	Sectional Specification: Fixed Polystyrene Film Dielectric Metal Foil D.C. Capacitors Supersedes CECC30900:1985	0	CECC	0
65957	EN 130901	Blank Detail Specification: Fixed Polystyrene Film Dielectric Metal Foil D.C. Capacitors Assessment Level E Supersedes CECC30901:1985	0	CECC	0
65958	EN 130902	Blank Detail Specification: Fixed Polystyrene Film Dielectric Metal Foil D.C. Capacitors Assessment Level EZ	0	CECC	0
65959	EN 131700	Sectional Specification: Fixed Capacitors for Direct Current with Electrodes of Thin Metal Foils and a Polycarbonate Film Dielectric Supersedes CECC31700:1985ISSUE1	0	CECC	0
65960	EN 131701	Blank Detail Specification: Fixed Capacitors for Direct Current with Electrodes of Thin Metal Foils and a Polycarbonate Film Dielectric Assessment Level E Supersedes CECC31701: 1986ISSUE1	0	CECC	0
65961	EN 131702	Blank Detail Specification: Fixed Capacitors for Direct Current with Electrodes of Thin Metal Foils and a Polycarbonate Film Dielectric Assessment Level EZ	0	CECC	0
65962	EN 131800	Sectional Specification: Fixed Polypropylene Film Dielectric Metal Foil D.C. Capacitors Supersedes CECC31800:1985	0	CECC	0
65963	EN 131801	Blank Detail Specification: Fixed Polypropylene Film Dielectric Metal Foil D.C. Capacitors Assessment Level E Supersedes CECC31801:1986	0	CECC	0
65964	EN 131802	Blank Detail Specification: Fixed Polypropylene Film Dielectric Metal Foil D.C. Capacitors Assessment Level EZ	0	CECC	0
65965	EN 132401	Blank Detail Specification: Fixed Capacitors for Electromagnetic Interference Suppression and Connection to the Supply Mains (Assessment Level D) (En) (Supersedes CECC32401ISSUE1 : 1992)	0	CECC	0
65966	EN 135001	Blank Detail Specification: C.W. Power Amplifier Travelling Wave Tubes up to 500 Watts Superseded by CECC35001 IS 1:1977	0	CECC	0
65967	EN 136000	Generic Specification: Magnetrons (Supersedes CECC36000ISSUE1 : 1977)	0	CECC	0
65968	EN 141101	Blank Detail Specification: Lead-Screw Actuated and Rotary Preset Potentiometers (Supersedes CECC41101ISSUE2 : 1991)	0	CECC	0
65969	EN 143000	Generic Specification: Thermistors (Supersedes CECC43000ISSUE1 : 1982)	0	CECC	0
65970	EN 143001	Blank Detail Specification: Directly Heated Negative Temperature Coefficient Thermistors (Beads in Solid Glass of Vitreous Enamel) (Supersedes CECC43001ISSUE1 : 1983)	0	CECC	0
65971	EN 143002	Blank Detail Specification: Directly Heated Negative Temperature Coefficient Thermistors (Beads in Envelopes) (Supersedes CECC43002ISSUE1 : 1983)	0	CECC	0
65972	EN 143003	Blank Detail Specification: Directly Heated Negative Temperature Coefficient Thermistors (Disk Type) (Supersedes CECC43003ISSUE1 : 1983)	0	CECC	0
65973	EN 143004	Blank Detail Specification: Directly Heated Negative Temperature Coefficient Thermistors (Rod Type) (Supersedes CECC43004ISSUE1 : 1983)	0	CECC	0
65974	EN 144001	Blank Detail Specification: Directly Heated Positive Temperature Coefficient Thermistors Primarily Intended for Current Limiting (En)	0	CECC	0
65975	EN 144002	Blank Detail Specification: Directly Heated Positive Temperature Coefficient Thermistors Primarily Intended for Heating Element (En)	0	CECC	0

65976	EN 144003	Blank Detail Specification: Directly Heated Positive Temperature Coefficient Thermistors Primarily Intended for Inrush Current (En)	0	CECC	0
65977	EN 144004	Blank Detail Specification: Directly Heated Positive Temperature Coefficient Thermistors Primarily Intended for Temperature Sensing (En)	0	CECC	0
63865	50002-125 ISSUE 6	BS CECC50002-125; NPN Silicon Ambient Rated UHF-Amplifier in Plastic Encapsulation (En)	0	CECC	0
63866	50002-126 ISSUE 5	Ambient-Rated Bipolar Transistors for Low and High Frequency Amplification (En)	0	CECC	0
63867	50002-127 ISSUE 2	Ambient-Rated Bipolar Transistors for Low and High Frequency Amplification (Ge)	0	CECC	0
63868	50002-128	BS CECC50002-128ISSUE1 ; NPN Silicon Ambient Rated High Frequency Amplification Transistors in Plastic Encapsulation (En)	0	CECC	0
63869	50002-129 ED 3	UTE C 86 612/129; Ambient-Rated Bipolar Transistors for Low and High Frequency Amplification (Fr)	0	CECC	0
63870	50002-130	BS CECC50002-130ISSUE1 ; Ambient Rated Dual Low Frequency Amplification Bipolar Transistor (En)	0	CECC	0
63871	50002-131 ISSUE 1	BS CECC50002-131; P-N-P Ambient Rated Silicon Planar Transistor in Hermetically Sealed Metal Case (En) AMD 1 (En) AMD 2 (En)	0	CECC	0
63872	50002-132 ISSUE 1	BS CECC50002-132; PNP Ambient Rated Silicon Planar Amplifying Transistor in Hermetically Sealed Metal Case (En)	0	CECC	0
63873	50002-133 ISSUE 1	BS CECC50002-133; Ambient-Rated Bipolar Transistors for Low and High Frequency Amplification (En)	0	CECC	0
63874	50002-134	BS CECC50002-134ISSUE1 ; Ambient Rated High Frequency Amplification Bipolar Transistor (En)	0	CECC	0
63875	50002-136	UTE C 86 612/136; Ambient-Rated Bipolar Transistors for Low and High Frequency Amplification (Fr)	0	CECC	0
63876	50002-137	BS CECC50002-137ISSUE1 ; PNP Silicon Ambient Rated Low Frequency Amplification Transistors in Plastic Encapsulation (En)	0	CECC	0
63877	50002-138	BS CECC50002-138 Issued 1; NPN Silicon Ambient Rated Low Frequency Amplification Transistors in Plastic Encapsulation (En)	0	CECC	0
63878	50002-139	BS CECC50002-139ISSUE1 ; NPN Silicon Ambient Rated Low Frequency Amplification Transistor in Plastic Encapsulation (En)	0	CECC	0
63879	50002-140	BS CECC50002-140ISSUE1 ; PNP Silicon Ambient Rated Low Frequency Amplification Transistor in Plastic Encapsulation (En)	0	CECC	0
63880	50002-141 ISSUE 2	BS CECC50002-141; Ambient-Rated Bipolar Transistors for Low and High Frequency Amplification (En)	0	CECC	0
63881	50002-142	BS CECC50002-142ISSUE1 ; NPN Silicon Ambient Rated Low Frequency Amplification Transistor in Plastic Encapsulation (En)	0	CECC	0
63882	50002-143	BS CECC50002-143ISSUE1 ; NPN Silicon Ambient Rated Low Frequency Amplification Transistor in Plastic Encapsulation (En)	0	CECC	0
63883	50002-144	BS CECC50002-144ISSUE1 ; PNP Silicon Ambient Rated Low Frequency Amplification Transistor in Plastic Encapsulation (En)	0	CECC	0
63884	50002-145	BS CECC50002-145ISSUE1 ; PNP Silicon Ambient Low Frequency Amplification Transistor in Plastic Encapsulation (En)	0	CECC	0
63885	50002-148-150	BS CECC50002-148-150ISSUE1 ; NPN Silicon Ambient Rated Low Frequency Amplification Transistors in Plastic Encapsulation (En)	0	CECC	0
63886	50002-151-153	BS CECC50002-151-153ISSUE1 ; NPN Silicon Ambient Rated Low Frequency Amplification Transistors in Plastic Encapsulation (En)	0	CECC	0
63887	50002-154	BS CECC50002-154ISSUE1 ; NPN Silicon Ambient Rated Low Frequency Amplification Transistor in Plastic Encapsulation (En)	0	CECC	0
63888	50002-155	BS CECC50002-155ISSUE1 ; NPN Silicon Ambient Rated Low Frequency Amplification Transistor in Plastic Encapsulation (En)	0	CECC	0
63889	50002-156-158	BS CECC50002-156-158ISSUE1 ; PNP Silicon Ambient Rated Low Frequency Amplification Transistors in Plastic Encapsulation (En)	0	CECC	0

63890	50002-159-161	BS CECC50002-159-161ISSUE1 ; PNP Silicon Ambient Rated Low Frequency Amplification Transistors in Plastic Encapsulation (En)	0	CECC	0
63199	30301-018 ED 2	UTE C 83-110; Aluminium Electrolytic Capacitors with Non-Solid Electrolyte (Assessment Level E) Fr;ADD4 Fr	0	CECC	0
63200	30301-019 ED 2	UTE C 83-110; Aluminium Electrolytic Capacitors with Non-Solid Electrolyte (Assessment Level E) Fr;ADD4 Fr	0	CECC	0
63201	30301-021 ISSUE 3	BS CECC30301-021; Aluminium Electrolytic Capacitors with Non-Solid Electrolyte En	0	CECC	0
63202	30301-024	BS CECC30301-024ISSUE1 ; Aluminium Electrolytic Capacitors with Non-Solid Electrolyte Long Life Grade (En) AMD 1 (En)	0	CECC	0
63203	30301-026 ISSUE 3	BS CECC30301-026; Aluminium Electrolytic Type I with Non-Solid Electrolyte Cylindrical Insulated Case; Screw Terminations; Plain Can - ALS20A/ALS20B Studded Can - ALS21A/ALS21B Style I and Style II Long L	0	CECC	0
63204	30301-027 ISSUE 1	NEN CECC30301-027ISSUE1 ; Aluminium Electrolytic Capacitors with Non-Solid Electrolyte and Axial Leads (En)	0	CECC	0
63205	30301-030SS	CECC30301-030; Aluminium Electrolytic Capacitors with Non-Solid Electrolyte En	0	CECC	0
63206	30301-031 ISSUE 1	BS CECC30301-031; Aluminium Electrolytic Capacitors with Non-Solid Electrolyte Long-Life Grade En	0	CECC	0
63207	30301-033 ISSUE 2	BS CECC30301-033; Aluminium Electrolytic Type 1 with Non-Solid Electrolyte Cylindrical Insulated Case; Plain Can Styles A & C; Studded Can Style B (En) AMD 1 (En)	0	CECC	0
63208	30301-034 ISSUE 1	BS CECC30301-034ISSUE1 ; Aluminium Electrolytic Capacitor with Non-Solid Electrolyte; Cylindrical Insulated Case; Intended for Printed Circuit Application (En) AMD 1 (En)	0	CECC	0
63209	30301-037	DIN 45 910 Teil 124; Polar Aluminium Electrolytic Capacitors with Non-Solid Electrolyte (Ge)	0	CECC	0
63210	30301-038 ED 1	UTE C 83-110; Aluminium Electrolytic Capacitors with Non-Solid Electrolyte Fr;ADD4 Fr	0	CECC	0
63211	30301-039 ED 1	UTE C 83-110; Aluminium Electrolytic Capacitors with Non-Solid Electrolyte Fr;ADD4 Fr	0	CECC	0
63212	30301-040 ED 1	UTE C 83-110; Aluminium Electrolytic Capacitors with Non-Solid Electrolyte (Fr)ADD4 (Fr)	0	CECC	0
63213	30301-041 ED 2	UTE C 83-110; Aluminium Electrolytic Capacitors with Non-Solid Electrolyte (Assessment Level E) (Fr)	0	CECC	0
63214	30301-042 ISSUE 1	BS CECC30301-042ISSUE1 ; Aluminium Electrolytic Capacitor with Non-Solid Electrolyte Cylindrical Insulated Case Rigid Terminations PC Mounting Long Life Grade (En)	0	CECC	0
63215	30301-044	DIN 45 910 Teil 126; Polar Aluminium Electrolytic Capacitors with Non-Solid Electrolyte, DC 6,3 to 350 V, General-Purpose Grade, Cylindrical Metal Case with Insulation Sleeve, with Wire Leads, Climatic Category 40/	0	CECC	0
63216	30301-045	DIN 45 910 Teil 127; Polar Aluminium Electrolytic Capacitors with Non-Solid Electrolyte, DC 40 to 100V (Suitable to V a.c. Load without Using a Polarizing Potential), General-Purpose Grade, Cylindrical Metal Case w	0	CECC	0
63217	30301-046	DIN 45 910 Teil 128; Polar Aluminium Electrolytic Capacitors with Non-Solid Electrolyte (Ge)	0	CECC	0
63218	30301-048	DIN 45 910 Teil 1210; Polar Aluminium Electrolytic Capacitors with Non-Solid Electrolyte (Ge)	0	CECC	0
63219	30301-049	DIN 45 910 Teil 1211; Polar Aluminium Non-Electrolytic Capacitors with Non-Solid Electrolyte Ge	0	CECC	0
63220	30301-050	DIN 45 910 Teil 1212; Polar Aluminium Electrolytic Capacitors with Nonsolid Electrolyte, DC 16 to 100 V; Style AL 04; Long Life Grade, Cylindrical Metal Case, Screw Terminals; Climatic Categorie 55/125/56 (Ge)	0	CECC	0
63221	30301-051 ED 1	UTE C 83-110; Aluminium Electrolytic Capacitors with Non-Solid Electrolyte Fr;ADD4 Fr	0	CECC	0
63222	30301-052	DIN 45 910 Teil 1214; Polar Aluminium Electrolytic Capacitors with Nonsolid Electrolyte DC 10 to 100 V; Style AL 05, Long Life Grade, Cylindrical Metal Case, Axial Terminations (Wire); Climatic Categorie 55/125/56	0	CECC	0
65277	90106-041 ISSUE 2	UTE C 86-217ADD2/GA 42; Digital Integrated Circuits in Accordance with FS 90 106; 54 ALS 576, 74 ALS 576; Octal D-Type Edge-Triggered Bistable with 3 State Inverting Outputs (En, Fr)ADD3 (En, Fr)	0	CECC	0
65278	90106-042 ISSUE 2	UTE C 86-217ADD2/GA 55; Digital Integrated Circuits in Accordance with FS 90 106; 54/74 ALS 580; Octal D-Type Transparent Latches with 3 State Inverting Outputs (En, Fr)ADD3 (En, Fr)	0	CECC	0
65279	90106-043 ISSUE 1	UTE C 86-217; Digital Integrated Circuits in Accordance with FS 90 106; 54/74 ALS 05, 54/74 ALS 05U; Inverter with Open Collector Outputs (En, Fr)ADD3 (En, Fr)	0	CECC	0

65280	90106-044 ISSUE 1	UTE C86-217; Digital Integrated Circuits in Accordance with FS 90 106; 54/74 ALS 15, 54/74 ALS 15U; Positive AND Gate with Open Collector Outputs (En, Fr)ADD3 (En, Fr)	0	CECC	0
65281	90106-045 ISSUE 1	UTE C 86-217; Digital Integrated Circuits in Accordance with FS 90 106; 54 ALS 21, 74 ALS 21; Positive AND Gate (En, Fr)ADD3 (En, Fr)	0	CECC	0
65282	90106-046 ISSUE 1	UTE C 86-217; Digital Integrated Circuits in Accordance with FS 90 106; 54/74 ALS 22, 54/74 ALS 22U; Positive NAND Gate with Open Collector Outputs (En, Fr)ADD3 (En, Fr)	0	CECC	0
65283	90106-047 ISSUE 1	UTE C 86-217ADD3/GA 91; Digital Integrated Circuits in Accordance with FS 90 106; 54 ALS 27, 74 ALS 27; NOR Gate (En, Fr)ADD3 (En, Fr)	0	CECC	0
65284	90106-048 ISSUE 1	UTE C 86-217ADD3/GA 92; Digital Integrated Circuits in Accordance with FS 90 106; 54 ALS 28A, 74 ALS 28A; NOR Buffer (En, Fr)ADD3 (En, Fr)	0	CECC	0
65285	90106-049 ISSUE 1	UTE C 86-217ADD3/GA 93; Digital Integrated Circuits in Accordance with FS 90 106; 54 ALS 33A, 74 ALS 33A; NOR Buffer (En, Fr)ADD3 (En, Fr)	0	CECC	0
65286	90106-050 ISSUE 1	UTE C 86-217; Digital Integrated Circuits in Accordance with FS 90 106; 54/74 ALS 37, 54/74 ALS 37A; Positive NAND Buffers (En, Fr)ADD3 (En, Fr)	0	CECC	0
65287	90106-051 ISSUE 1	UTE C 86-217; Digital Integrated Circuits in Accordance with FS 90 106; 54/74 ALS 38, 54/74 ALS 38U; Positive NAND Buffers with Open Collector Outputs (En, Fr)ADD3 (En, Fr)	0	CECC	0
65288	90106-052 ISSUE 1	UTE C 86-217; Digital Integrated Circuits in Accordance with FS 90 106; 54/74 ALS 40, 54/74 ALS 40A, 54/74 ALS 40U; Positive NAND Buffers (En, Fr)ADD3 (En, Fr)	0	CECC	0
65289	90106-053 ISSUE 1	UTE C 86-217; Digital Integrated Circuits in Accordance with FS 90 106; 54 ALS 139,74 ALS 139; Decoder/ Demultiplexer (En, Fr)ADD3 (En, Fr)	0	CECC	0
65290	90106-054 ISSUE 1	UTE C 86-217; Digital Integrated Circuits in Accordance with FS 90 106; 54 ALS 153, 74 ALS 153; Dual 4 to 1 Multiplexer (En, Fr)ADD3 (En, Fr)	0	CECC	0
65291	90106-055 ISSUE 1	UTE C 86-217; Digital Integrated Circuits in Accordance with FS 90 106; 54 ALS 175, 74 ALS 175; D Type Bistable (En, Fr)ADD3 (En, Fr)	0	CECC	0
65292	90106-056 ISSUE 1	UTE C 86-217; Digital Integrated Circuits in Accordance with FS 90 106; 54/74 ALS 258, 54/74 ALS 258U; Quad Data Selector/Multiplexer with 3 State Inverting Outputs (En, Fr)ADD3 (En, Fr)	0	CECC	0
65293	90106-057 ISSUE 2	UTE C 86-217ADD2/GA 46; Digital Integrated Circuits in Accordance with FS 90 106; 54 ALS 273, 74 ALS 273; Octal D Type Edge Triggered Bistable (En, Fr)ADD3 (En, Fr)	0	CECC	0
65294	90106-060 ISSUE 1	UTE C 86-217; Digital Integrated Circuits in Accordance with FS 90 106; 54 ALS 86, 74 ALS 86; Exclusive OR Gate (En, Fr)ADD3 (En, Fr)	0	CECC	0
65295	90106-061 ISSUE 1	UTE C 86-217; Digital Integrated Circuits in Accordance with FS 90 106; 54/74 ALS 109, 54/ 74 ALS 109A; J K Positive Edge Triggered Bistable (En, Fr)ADD3 (En, Fr)	0	CECC	0
65978	EN 147101	Blank Detail Specification: Relay Sockets of Assessed Quality (En)	0	CECC	0
65979	EN 150001	Blank Detail Specification: General Purpose Semiconductor Diodes (Supersedes CECC50001ISSUE2 : 1980)	0	CECC	0
65980	EN 150003	Blank Detail Specification: Case-Rated Bipolar Transistors for Low Frequency Amplification (En)	0	CECC	0
65981	EN 150004	Blank Detail Specification: Bipolar Transistors for Switching Applications (En)	0	CECC	0
65982	EN 150006	Blank Detail Specification: Variable Capacitance Diodes (En)	0	CECC	0
65983	EN 150007	Blank Detail Specification: Case-Rated Bipolar Transistors for High Frequency Amplification (En)	0	CECC	0
65984	EN 150008	Blank Detail Specification: Ambient- Rated Rectifier Diodes (Supersedes CECC50008ISSUE3 : 1991)	0	CECC	0
65985	EN 150009	Blank Detail Specification: Case- Rated Rectifier Diodes (Supersedes CECC50009ISSUE4 : 1991)	0	CECC	0
65986	EN 150010	Blank Detail Specification: Ambient- Rated Thyristors; AMD 0 (Supersedes CECC50010ISSUE3 : 1982)	0	CECC	0
65987	EN 150011	Blank Detail Specification: Case-Rated Thyristors (Supersedes CECC50011ISSUE3 : 1982)	0	CECC	0
65988	EN 150012	Blank Detail Specification: Single Gate Field-Effect Transistors (En)	0	CECC	0
65989	EN 150013	Blank Detail Specification: Current Regulator and Current Reference Diodes (Supersedes CECC50013ISSUE1 : 1984)	0	CECC	0
65990	EN 150015	Blank Detail Specification: Unidirectional Transient Overvoltage Suppressor Diodes (Supersedes CECC50015ISSUE1 : 1992)	0	CECC	0
65991	EN 150016	Blank Detail Specification : Varactor Diodes for Frequency Multiplication Possible New British Standard (En)	0	CECC	0

65992	EN 160100	Sectional Specification: Capability Approval of Manufacturers of Printed Board Assemblies of Assessed Quality	0	CECC	0
65993	EN 160200-2	Sectional Specification: Microwave Modular Electronic Units of Assessed Quality Part 2: Index of Test Methods	0	CECC	0
65994	EN 165000-5	Film and Hybrid Integrated Circuits Part 5: Procedure for Qualification Approval	0	CECC	0
65995	EN 167000	Generic Specification: Piezoelectric Filters	0	CECC	0
65996	EN 167000+A1	Generic Specification: Piezoelectric Filters AMD 1:1997	0	CECC	0
65997	EN 168100	Sectional Specification: Quartz Crystal Units (Capability Approval) (Includes Amendments A1 and A2: 1993) (Supersedes CECC68 100ISSUE1 : 1989)	0	CECC	0
65998	EN 168101	Blank Detail Specification: Quartz Crystal Units (Capability Approval) Supersedes CECC68 101 IS 1:1989	0	CECC	0
65999	EN 169000	Generic Specification: Quartz Crystal Controlled Oscillators (Supersedes CECC69 000ISSUE1 : 1991)	0	CECC	0
66000	EN 169101	Blank Detail Specification: Quartz Crystal Controlled Oscillators (Capability Approved)	0	CECC	0
66001	EN 175200	Sectional Specification: Circular Connectors (Supersedes CECC75200ISSUE1 : 1985)	0	CECC	0
66002	EN 181101	Blank Detail Specification: Fibre Optic Branching Devices Type: Non Wavelength Selective Transmissive Star (En)	0	CECC	0
66003	EN 181102	Blank Detail Specification: Fibre Optic Branching Devices Type: Wavelength Selective Transmissive Star (En)	0	CECC	0
66004	EN 186000-1	Generic Specification: Connector Sets for Optical Fibres and Cables; Part 1: Requirements, Test Methods and Qualification Approval Procedures (En) (Supersedes CECC86000ISSUE1 : 1992)	0	CECC	0
66005	EN 186240	Sectional Specification: Connector Sets for Optical Fibres and Cables; Type MT En	0	CECC	0
66006	EN 186260	Sectional Specification: Connector Sets for Optical Fibres and Cables Type SC	0	CECC	0
66007	EN 186290	Sectional Specification: Connector Sets for Optical Fibres and Cables Type MPO	0	CECC	0
64348	51001 ISSUE 1	Blank Detail Specification: Mercury Wetted Change-Over Contact Units, Magnetically Biased (En, Fr, Ge)	0	CECC	0
64349	52000 ISSUE 1	(WITHDRAWN) Generic Specification: Mercury Wetted Change- Over Contact Units, Mechanically Biased (En, Fr, Ge) Superseded by EN 119000:1996	0	CECC	0
64350	60000 ISSUE 1	Superseded by EN 160000 Please Refer to EN Section of this Index	0	CECC	0
64351	63000 ISSUE 1	Generic Specification: Film and Hybrid Integrated Circuits (En, Fr, Ge) AMD 1 (En, Fr, Ge) AMD 2 (En, Fr, Ge) AMD 3 (En, Fr, Ge) AMD 4 (En, Fr, Ge) AMD 5 (En, Fr, Ge)	0	CECC	0
64352	63100 ISSUE 1	Sectional Specification: Film and Hybrid Integrated Circuits (En, Fr, Ge) AMD 1 (En, Fr, Ge) AMD 2 (En, Fr, Ge) AMD 3 (En, Fr, Ge)	0	CECC	0
64353	63101-001	Thick Film Resistor Networks Specification 1 (En, Fr, Ge)	0	CECC	0
64354	63101-002	NBN C 83-355-2; Thick Film Resistor Networks Specification 2 (En, Fr, Ge)	0	CECC	0
64355	63101-003	NBN C 83-355-3 Thick Film Resistor Networks Specification 3 (Inclu DINg AMD 1) (En, Fr, Ge)	0	CECC	0
64356	63101-004	NBN C 83-355-4; Thick Film Resistor Networks Specification 4 (Inclu DINg AMD 1) (En, Fr, Ge)	0	CECC	0
64357	63101-005 ISSUE 2	Thick Film Fixed Resistor Networks with Individually Measurable Resistors; All of Equal Value and Equal Dissipation: Single-In- Line with Isolated Resistors (En)	0	CECC	0
64358	63101-006 ISSUE 2	Thick Film Fixed Resistor Networks with Individually Measurable Resistors; All of Equal Value and Equal Dissipation: Single-In- Line with Connected Resistors (En)	0	CECC	0
64359	63101-007 ISSUE 1	NL-CECC63101-007ISSUE1 ; CATV Hybrid Modules Manufacturer's Type Numbers BGY 84 H, BGY 85 H (En)	0	CECC	0
64360	63101-008 ISSUE 1	NL-CECC63101-008ISSUE1 ; CATV Hybrid Module Manufacturer's Type Number BGY 88 (En)	0	CECC	0
64361	63101-009 ISSUE 2	NL CECC63101-009ISSUE2 ; CATV Hybrid Module Manufacturer's Type Number BGD 502 (En)	0	CECC	0
64362	63101-010 ISSUE 2	NL CECC63101-010ISSUE2 ; CATV Hybrid Module Manufacturer's Type Number BGY80 (En)	0	CECC	0

64363	63101-011 ISSUE 2	NL CECC63101-011ISSUE2 ; CATV Hybrid Module Manufacturer's Type Number BGY81 (En)	0	CECC	0
64364	63101-012 ISSUE 2	NL CECC63101-012ISSUE2 ; CATV Hybrid Module Manufacturer's Type Number BGY81/01 (En)	0	CECC	0
64365	63101-013 ISSUE 2	NL CECC63101-013ISSUE2 ; CATV Hybrid Module Manufacturer's Type Number BGY85/04 (En)	0	CECC	0
64366	63101-014 ISSUE 2	NL CECC63101-014ISSUE2 ; CATV Hybrid Module Manufacturer's Type Number BGY85A/04 (En)	0	CECC	0
64367	63101-015 ISSUE 2	NL CECC63101-015ISSUE2 ; CATV Hybrid Module Manufacturer's Type Number BGY85H/01 (En)	0	CECC	0
64368	63101-016 ISSUE 2	NL CECC63101-016ISSUE2 ; CATV Hybrid Module Manufacturer's Type Number BGY 82 (En)	0	CECC	0
64369	63101-017 ISSUE 2	NL CECC63101-017ISSUE2 ; CATV Hybrid Module Manufacturer's Type Number BGY83 (En)	0	CECC	0
64370	63101-018 ISSUE 2	NL CECC63101-018ISSUE2 ; CATV Hybrid Module Manufacturer's Type Number BGD504 (En)	0	CECC	0
64371	63101-019 ISSUE 2	NL CECC63101-019ISSUE2 ; CATV Hybrid Module Manufacturer's Type Number BGY580 (En)	0	CECC	0
64372	63101-020 ISSUE 2	NL CECC63101-020ISSUE2 ; CATV Hybrid Module Manufacturer's Type Number BGY581 (En)	0	CECC	0
64373	63101-021 ISSUE 2	NL CECC63101-021ISSUE2 ; CATV Hybrid Module Manufacturer's Type Number BGY582 (En)	0	CECC	0
64374	63101-022 ISSUE 2	NL CECC63101-022ISSUE2 ; CATV Hybrid Module Manufacturer's Type Number BGY583 (En)	0	CECC	0
64375	63101-023 ISSUE 2	NL CECC63101-023ISSUE2 ; CATV Hybrid Module Manufacturer's Type Number BGY584 (En)	0	CECC	0
63891	50002-162	BS CECC50002-162ISSUE1 ; PNP Silicon Ambient Rated Low Frequency Amplification Transistor in Plastic Encapsulation (En)	0	CECC	0
63892	50002-163	BS CECC50002-163ISSUE1 ; PNP Silicon Ambient Rated Low Frequency Amplification Transistor in Plastic Encapsulation (En)	0	CECC	0
63893	50002-164 ISSUE 1	BS CECC50002-164; N-P-N Ambient Rated Silicon Planar Transistor in Hermetically Sealed Metal Case for Low Frequency Amplification Applications (En)	0	CECC	0
63894	50002-165 ISSUE 1	BS CECC50002-165; N-P-N Ambient Rated Silicon Planar Transistor in Hermetically Sealed Metal Case for Low Frequency Amplification (En)	0	CECC	0
63895	50002-168 ISSUE 1	BS CECC50002-168; P-N-P Ambient Rated Silicon Planar Amplifying Transistor in Hermetically Sealed Metal Case (En)	0	CECC	0
63896	50002-169 ED 1CEI	CECC50002-169 Edition 1; Ambient-Rated Bipolar Transistors for Low and High Frequency Amplification (En)	0	CECC	0
63897	50002-169 ISSUE 1	BS CECC50002-169ISSUE1 ; Ambient Rated Low Frequency Amplification Bipolar Transistors (En)	0	CECC	0
63898	50002-170 ISSUE 1	BS CECC50002-170ISSUE1 ; Ambient Rated Low Frequency Amplification Bipolar Transistors (En)	0	CECC	0
63899	50002-170 ISSUE 1	Ambient Rated Low Frequency Amplification Bipolar Transistors (En)	0	CECC	0
63900	50002-171	DIN 45 930 Teil 104; Electronic Components; Detail Specification, NF-Transistor Type BCY 59 (Ge)	0	CECC	0
63901	50002-172 ISSUE 2	Ambient-Rated Bipolar Transistors for Low and High Frequency Amplification (Ge)	0	CECC	0
63902	50002-174 ISSUE 1	BS CECC50002-174; N-P-N Ambient Rated 875 mW Silicon Low Frequency Amplification Transistor in Hermetically Sealed Metal Case (En)	0	CECC	0
63903	50002-175 ISSUE 1	N-P-N Ambient Rated 800 mW Silicon Low Frequency Amplification Transistor in Hermetically Sealed Metal Case (En)	0	CECC	0

63904	50002-176 ISSUE 1	BS CECC50002-176; Ambient-Rated Bipolar Transistors for Low and High Frequency Amplification (En)	0	CECC	0
63905	50002-177 ISSUE 1	BS CECC50002-177; Ambient-Rated Bipolar Transistors for Low and High Frequency Amplification (En)	0	CECC	0
63906	50002-184 ED 2	UTE C 86 612-184; Ambient-Rated Bipolar Transistors for Low and High Frequency Amplification (Fr)	0	CECC	0
63907	50002-185 ISSUE 1	BS CECC50002-185; Ambient-Rated Bipolar Transistors for Low and High Frequency Amplification (En)	0	CECC	0
63908	50002-186 ISSUE 1	BS CECC50002-186ISSUE1 ; Ambient Rated Amplifier Transistors (En)	0	CECC	0
63909	50002-189 ED 2	UTE C 86 612/189; Ambient-Rated Bipolar Transistors for Low and High Frequency Amplification (Fr)	0	CECC	0
63910	50002-189 ISSUE 1	BS CECC50002-189ISSUE1 ; Ambient Rated Low Frequency Amplification Bipolar Transistor (En)	0	CECC	0
63911	50002-190 ISSUE 1	BS CECC50002-190ISSUE1 ; PNP Silicon Ambient Rated Low Frequency Amplification Transistors in Plastic Encapsulation (En)	0	CECC	0
63912	50002-191 ISSUE 1	BS CECC50002-191ISSUE1 ; PNP Silicon Ambient Rated Low Frequency Amplification Transistors in Plastic Encapsulation (En)	0	CECC	0
63913	50002-193 ISSUE 1	BS CECC50002-193ISSUE1 ; NPN Silicon Ambient Rated Low Frequency Amplification Transistors in Hermetically Sealed Metal Case (En)	0	CECC	0
63914	50002-194 ISSUE 1	BS CECC50002-194ISSUE1 ; NPN Silicon Ambient Rated High Frequency Amplification Transistor in Hermetically Sealed Metal Encapsulation (En)	0	CECC	0
63915	50002-195 ISSUE 1	BS CECC50002-195ISSUE1 ; NPN Silicon Ambient Rated Low Frequency Amplification Transistors in Hermetically Sealed Metal Encapsulation (En)	0	CECC	0
63916	50002-196 ISSUE 1	BS CECC50002-196ISSUE1 ; PNP Silicon Ambient Rated Low Frequency Amplification Transistors in Hermetically Sealed Metal Encapsulation (En)	0	CECC	0
64376	63101-024 ISSUE 2	NL CECC63101-024ISSUE2 ; CATV Hybrid Module Manufacturer's Type Number BGY584A (En)	0	CECC	0
64377	63101-025 ISSUE 2	NL CECC63101-025ISSUE2 ; CATV Hybrid Module Manufacturer's Type Number BGY585 (En)	0	CECC	0
64378	63101-026 ISSUE 2	NL CECC63101-026ISSUE2 ; CATV Hybrid Module Manufacturer's Type Number BGY585A (En)	0	CECC	0
64379	63101-027 ISSUE 2	NL CECC63101-027ISSUE2 ; CATV Hybrid Module Manufacturer's Type Number BGY586 (En)	0	CECC	0
64380	63101-028 ISSUE 2	NL CECC63101-028ISSUE2 ; CATV Hybrid Module Manufacturer's Type Number BGY587 (En)	0	CECC	0
64381	63101-029 ISSUE 2	NL CECC63101-029ISSUE2 ; CATV Hybrid Module Manufacturer's Type Number BGY588 (En)	0	CECC	0
64382	63101-030 ISSUE 1	NBN C 83-355-30; Film and Hybrid Integrated Circuits (En)	0	CECC	0
64383	63101-031 ISSUE 1	NBN C 83-355-31; Film and Hybrid Integrated Circuits (En)	0	CECC	0
64384	63101-032 ISSUE 1	NBN C 83-355-32; Film and Hybrid Integrated Circuits (En)	0	CECC	0
64385	63101-033 ISSUE 2	NBN C 83-355-33; Film and Hybrid Integrated Circuits (En)	0	CECC	0
64386	63101-034 ISSUE 1	NBN C 83-355-34; Film and Hybrid Integrated Circuits (En)	0	CECC	0
64387	63101-035 ISSUE 1	Film and Hybrid Integrated Circuits (Ne)	0	CECC	0
64388	63101-036 ISSUE 1	NL CECC63101-036ISSUE1 ; CATV Hybrid Module Manufacturer's Type Number BDG 106 (En)	0	CECC	0

64389	63101-037 ISSUE 1	NL CECC63101-037ISSUE1 ; CATV Hybrid Module Manufacturer's Type Number BGD506 (En)	0	CECC	0
64390	63101-040 ISSUE 1	NL CECC63101-040ISSUE1 ; CATV Hybrid Module Manufacturer's Type Number BGD102E (En)	0	CECC	0
64391	63101-041 ISSUE 1	NL CECC63101-041ISSUE1 ; CATV Hybrid Module Manufacturer's Type Number BDG104 (En)	0	CECC	0
64392	63101-042 ISSUE 1	NL CECC63101-042ISSUE1 ; CATV Hybrid Module Manufacturer's Type Number BDG104E (En)	0	CECC	0
64393	63101-043 ISSUE 1	NL CECC63101-043ISSUE1 ; CATV Hybrid Module Manufacturer's Type Number BGE85A (En)	0	CECC	0
64394	63101-044 ISSUE 1	NL CECC63101-044ISSUE1 ; CATV Hybrid Module Manufacturer's Type Number BGE88 (En)	0	CECC	0
64395	63101-046 ISSUE 1	NL CECC63101-046ISSUE1 ; CATV Hybrid Module Manufacturer's Type Number BGX883N (En)	0	CECC	0
64396	63101-047 ISSUE 1	NL CECC63101-047ISSUE1 ; CATV Hybrid Module Manufacturer's Type Number BGY587b (En)	0	CECC	0
64397	63101-048 ISSUE 1	NL CECC63101-048ISSUE1 ; CATV Hybrid Module Manufacturer's Type Number BGY84 (En)	0	CECC	0
64398	63101-049 ISSUE 1	NL CECC63101-049ISSUE1 ; CATV Hybrid Module Manufacturer's Type Number BGY84A (En)	0	CECC	0
64399	63101-050 ISSUE 1	NL CECC63101-050ISSUE1 ; CATV Hybrid Module Manufacturer's Type Number BGY86 (En)	0	CECC	0
64400	63101-051 ISSUE 1	NL CECC63101-051ISSUE1 ; CATV Hybrid Module Manufacturer's Type Number BGY87 (En)	0	CECC	0
64401	63101-052 ISSUE 1	NL CECC63101-052ISSUE1 ; CATV Hybrid Module Manufacturer's Type Number BGY87B (En)	0	CECC	0
64402	63101-053 ISSUE 1	NL CECC63101-053ISSUE1 ; CATV Hybrid Module Manufacturer's Type Number BGY89 (En)	0	CECC	0
64403	63101 ISSUE 1	Blank Detail Specification: Film and Hybrid Integrated Circuits (En, Fr, Ge)	0	CECC	0
64404	63200 ISSUE 1	Sectional Specification: Film and Hybrid Integrated Circuits; (Capability Approval) (En, Fr, Ge) AMD 1 (En, Fr, Ge) AMD 2 (En, Fr, Ge) AMD 3 (En, Fr, Ge) AMD 4 (En, Fr, Ge)	0	CECC	0
64405	63201 ISSUE 1	Blank Detail Specification: Film and Hybrid Integrated Circuits; (Capability Approval) (En, Fr, Ge) AMD 1 (En, Fr, Ge) AMD 2 (En, Fr, Ge)	0	CECC	0
64406	64000 ISSUE 1	Generic Specification: Film Resistor Networks (En, Fr, Ge) ERRATUM (En, Fr, Ge)	0	CECC	0
63223	30301-053	Aluminium Electrolytic Capacitors with Non Solid Electrolyte (En)	0	CECC	0
63224	30301-055OVE-3030	Edition 1; Aluminium Electrolytic Capacitors with Non-Solid Electrolyte (En)	0	CECC	0
63225	30301-056OVE-3030	Edition 1; Aluminium Electrolytic Capacitors with Non-Solid Electrolyte (En)	0	CECC	0
63226	30301-057	DIN CECC45910 Teil 1213; Polar Aluminium Electrolytic Capacitors with Non-Solid Electrolyte, DC 10 to 450V, Long-Life Grade, Cylindrical Metal Case with Insulation Sleeve, Soldering Pins, Climatic Category 40/085	0	CECC	0
63227	30301-058 ISSUE 2	Aluminium Electrolytic Capacitors with Non Solid Electrolyte (En)	0	CECC	0
63228	30301-060 ISSUE 1	Aluminium Electrolytic Capacitors with Non-Solid Electrolyte Ge	0	CECC	0
63229	30301-801 ISSUE 1	Aluminium Electrolytic Capacitors with Non-Solid Electrolyte En; AMD 1 En, Fr, Ge	0	CECC	0
63230	30301-801 ISSUE 2	Fixed Aluminium Electrolytic Capacitors with Non-Solid Electrolyte (En)	0	CECC	0

63231	30301-802 ISSUE 1	Aluminium Electrolytic Capacitors with Non-Solid Electrolyte (En) AMD 1 (En, Fr, Ge)	0	CECC	0
63232	30301-802 ISSUE 2	Fixed Aluminium Electrolytic Capacitors with Non-Solid Electrolyte (En)	0	CECC	0
63233	30301-803 ISSUE 1	Aluminium Electrolytic Capacitors with Non-Solid Electrolyte (En)	0	CECC	0
63234	30301-803 ISSUE 2	Fixed Aluminium Electrolytic Capacitors with Non-Solid Electrolyte (En)	0	CECC	0
63235	30301-804 ISSUE 1	Aluminium Electrolytic Capacitors with Non-Solid Electrolyte (En) AMD 1 (En, Fr, Ge)	0	CECC	0
63236	30301-804 ISSUE 2	Fixed Aluminium Electrolytic Capacitors with Non-Solid Electrolyte (En)	0	CECC	0
63237	30301-805 ISSUE 1	(WITHDRAWN) Aluminium Electrolytic Capacitors with Non-Solid Electrolyte (En) AMD 1 (En, Fr, Ge)	0	CECC	0
63238	30301-805 ISSUE 2	Aluminium Electrolytic Capacitors with Non-Solid Electrolyte (En)	0	CECC	0
63239	30301-806 ISSUE 1	Aluminium Electrolytic Capacitors with Non-Solid Electrolyte (En) AMD 1 (En, Fr, Ge)	0	CECC	0
63240	30301-806 ISSUE 2	Fixed Aluminium Electrolytic Capacitors with Non-Solid Electrolyte (En)	0	CECC	0
63241	30301-807 ISSUE 1	Fixed Aluminium Electrolytic Capacitors with Non-Solid Electrolyte (En, Ge)	0	CECC	0
63242	30301-808 ISSUE 1	Fixed Aluminium Electrolytic Capacitors with Non-Solid Electrolyte (En, Ge)	0	CECC	0
63243	30301-809 ISSUE 1	Fixed Aluminium Electrolytic Capacitors with Non-Solid Electrolyte (En, Ge)	0	CECC	0
63244	30301 ISSUE 2	Blank Detail Specification: Aluminium Electrolytic Capacitors with Non-Solid Electrolyte; (Assessment Level E) En, Fr, Ge; AMD 1 En, Fr, Ge; AMD 2 En, Fr, Ge	0	CECC	0
63245	30302-001	NEN CECC30302-001 Edition 2; Aluminium Electrolytic Capacitors with Solid Electrolyte (En)	0	CECC	0
63246	30302-001 ISSUE 2	NL CECC30302-001 Edition 2; Aluminium Electrolytic Capacitors with Solid Electrolyte (En)	0	CECC	0
63247	30302-002 ED 1NEN	CECC30302-002; Aluminium Electrolytic Capacitors with Solid Electrolyte (En) AMD (En, Ne)	0	CECC	0
63248	30302-002 ISSUE 2	NL CECC30302-002 Edition 2; Aluminium Electrolytic Capacitors with Solid Electrolyte (En)	0	CECC	0
63249	30302-003 ISSUE 2	NL CECC30302-003 Edition 2; Aluminium Electrolytic Capacitors with Solid Electrolyte (En)	0	CECC	0
63250	30302-004 ISSUE 1	OVE CECC30302-004; Aluminium Electrolytic Capacitors with Solid Electrolyte (En)	0	CECC	0
63251	30302-005 ISSUE 1	NL-CECC30302-005ISSUE1 ; Aluminium Electrolytic Capacitors with Solid Electrolyte (En)	0	CECC	0
63252	30302 ISSUE 1	Blank Detail Specification: Aluminium Electrolytic Capacitors with Solid Electrolyte (En, Fr, Ge) AMD 1 (En, Fr, Ge)	0	CECC	0
63253	30400 ISSUE 2	Sectional Specification: Fixed Metallized Poly-Ethylene-Terephthalate Film Dielectric Capacitors for Direct Current En, Fr, Ge; AMD 1-4 En, Fr, Ge; AMD 5 En, Fr, Ge; AMD 7 En, Fr, Ge	0	CECC	0
63254	30401-001 ISSUE 1	Fixed Metallized Polyethylene Terephthalate Film Dielectric d.c. Capacitors (Ge, Ne)	0	CECC	0
63255	30401-002 ISSUE 1	Fixed Metallized Polyethylene Terephthalate Film Dielectric d.c. Capacitors (Ge, Ne)	0	CECC	0
63256	30401-003 ISSUE 1	Fixed Metallized Polyethylene Terephthalate Film Dielectric d.c. Capacitors (Ge, Ne)	0	CECC	0

63257	30401-004 ISSUE 1	Fixed Metallized Polyethylene Terephthalate Film Dielectric d.c. Capacitors (Ge, Ne)	0	CECC	0
63258	30401-006 ISSUE 1	BS CECC30401-006ISSUE1 ; Fixed Metallized Polyethylene Terephthalate Film Dielectric d.c. Capacitors (En)	0	CECC	0
63259	30401-007 ISSUE 4	Fixed Metallized Polyethylene Terephthalate Film Dielectric d.c. Capacitors (Ge, Ne)	0	CECC	0
63260	30401-008 ISSUE 1	BS CECC30401-008; Fixed Metallized Polyethylene-Terephthalate Film Dielectric d.c. Capacitors En	0	CECC	0
63261	30401-009 ED 3	CEI CECC30401-009; Fixed Metallized Polyethylene Terephthalate Film Dielectric d.c. Capacitors (En)	0	CECC	0
63262	30401-010 ISSUE 1	Fixed Metallized Polyethylene Terephthalate Film Dielectric d.c. Capacitors (Ge, Ne)	0	CECC	0
63263	30401-011 ED 4	CEI CECC30401-011; Fixed Metallized Polyethylene Terephthalate Film Dielectric d.c. Capacitors (En)	0	CECC	0
63264	30401-012 ISSUE 1	Fixed Metallized Polyethylene Terephthalate Film Dielectric d.c. Capacitors (Ge, Ne)	0	CECC	0
63265	30401-013 ISSUE 1	BS CECC30401-013; Fixed Metallized Polyethylene Terephthalate Film Dielectric d.c. Capacitors (En)	0	CECC	0
63266	30401-014 ISSUE 1	BS CECC30401-014; Fixed Metallized Polyethylene Terephthalate Film Dielectric d.c. Capacitors (En)	0	CECC	0
63267	30401-015	UTE C 83-151-015; Fixed Metallized Polyethylene Terephthalate Film Dielectric d.c. Capacitors (Fr)	0	CECC	0
63268	30401-016	UTE C 83-151-016; Fixed Metallized Polyethylene Terephthalate Film Dielectric d.c. Capacitors (Fr)	0	CECC	0
63269	30401-017	UTE C 83-151-017; Fixed Metallized Polyethylene Terephthalate Film Dielectric d.c. Capacitors (Fr)	0	CECC	0
63270	30401-018	UTE C 83-151-018; Fixed Metallized Polyethylene Terephthalate Film Dielectric d.c. Capacitors (Fr)	0	CECC	0
63271	30401-019ADD1	UTE C 83-151-019ADD1; Fixed Metallized Polyethylene Terephthalate Film Dielectric d.c. Capacitors (Fr)	0	CECC	0
63272	30401-020ADD1	UTE C 83-151-020ADD1; Fixed Metallized Polyethylene Terephthalate Film Dielectric d.c. Capacitors (Fr)	0	CECC	0
63273	30401-021ADD1	UTE C 83-151-021ADD1; Fixed Metallized Polyethylene Terephthalate Film Dielectric d.c. Capacitors (Fr)	0	CECC	0
63274	30401-022ADD1	UTE C 83-151-022ADD1; Fixed Metallized Polyethylene Terephthalate Film Dielectric d.c. Capacitors (Fr)	0	CECC	0
63275	30401-023 ISSUE 1	BS CECC30401-023; Fixed Metallized Polyethylene Terephthalate Film Dielectric d.c. Capacitors (En) AMD 1 (En)	0	CECC	0
63276	30401-024 ISSUE 1	Fixed Metallized Polyethylene Terephthalate Film Dielectric d.c. Capacitors (Ge, Ne)	0	CECC	0
63277	30401-025CEI	CECC30401-025; Fixed Metallized Polyethylene Terephthalate Film Dielectric d.c. Capacitor (En)	0	CECC	0
63278	30401-026 ISSUE 4	Fixed Metallized Polyethylene Terephthalate Film Dielectric d.c. Capacitors (Ge, Ne)	0	CECC	0
63279	30401-027 ISSUE 1	Fixed Metallized Polyethylene Terephthalate Film Dielectric d.c. Capacitors (Ge, Ne)	0	CECC	0
63280	30401-029 ISSUE 3	Fixed Metallized Polyethylene- Terephthalate Film Dielectric d.c. Capacitors (En)	0	CECC	0
63281	30401-030 ISSUE 3	Fixed Metallized Polyethylene Terephthalate Film Dielectric d.c. Capacitors (Ge, Ne)	0	CECC	0
63282	30401-031 ISSUE 1	BS CECC30401-031; Fixed Metallized Polyethylene Terephthalate Film Dielectric d.c. Capacitor (En)	0	CECC	0
63283	30401-033 ISSUE 1	BS CECC30401-033; Fixed Metallized Polyethylene Terephthalate Film Dielectric d.c. Capacitors (En)	0	CECC	0
63284	30401-037 ED 1	UTE C 83-151-037; Fixed Metallized Polyethylene Terephthalate Film Dielectric d.c. Capacitors (Fr)	0	CECC	0
63285	30401-038 ED 1	UTE C 83-151-038; Fixed Metallized Polyethylene Terephthalate Film Dielectric d.c. Capacitors (Fr)	0	CECC	0

63286	30401-039	NBN C 83-140-2 Edition 2; Fixed Metallized Polyethylene Terephthalate Film Dielectric d.c. Capacitors (En)ADD1 (En, Fr, Ge)	0	CECC	0
63287	30401-040 ISSUE 1	Fixed Metallized Polyethylene Terephthalate Film Dielectric d.c. Capacitors (Ge, Ne)	0	CECC	0
63288	30401-041 ISSUE 4	Fixed Metallized Polyethylene Terephthalate Film Dielectric d.c. Capacitors (Ge, Ne)	0	CECC	0
63289	30401-042	Fixed Metallized Polyethylene- Terephthalate Film Dielectric d.c. Capacitors (En) (WITHDRAWN)	0	CECC	0
63290	30401-042 ISSUE 3	Fixed Metallized Polyethylene- Terephthalate Film Dielectric d.c. Capacitors (En)	0	CECC	0
63291	30401-043 ISSUE 2	Fixed Metallized Polyethylene Terephthalate Film Dielectric d.c. Capacitors (Ge, Ne)	0	CECC	0
63292	30401-044 ISSUE 1	Fixed Metallized Polyethylene Terephthalate Film Dielectric d.c. Capacitors (Ge, Ne)	0	CECC	0
63293	30401-045 ISSUE 3	Fixed Metallized Polyethylene Terephthalate Film Dielectric d.c. Capacitors (Ge, Ne)	0	CECC	0
63294	30401-046 ISSUE 4	Fixed Metallized Polyethylene Terephthalate Film Dielectric d.c. Capacitors (Ge, Ne)	0	CECC	0
63295	30401-047 ED 2	UTE C 83-151; Fixed Metallized Polyethylene Terephthalate Film Dielectric d.c. Capacitors (Fr)	0	CECC	0
63296	30401-049 ISSUE 4	Fixed Metallized Polyethylene Terephthalate Film Dielectric d.c. Capacitors (Ge, Ne)	0	CECC	0
63297	30401-051	DIN 45 910 Teil 112; Metallized Polyethylene Terephthalate Film Capacitors, DC 63 to 630 V, General-Purpose Grade Cylindrical Shape, Insulated, Axial Terminations Inclu DING for Printed Circuits, Climatic Category 5	0	CECC	0
63298	30401-052	DIN 45 910 Teil 113; Metallized Polyethylene Terephthalate Film Capacitors, DC 50 to 1000 V, General-Purpose Grade, Rectangular Shape, Insulated, Radial Terminations for Printed Circuits, Climatic Category 55/100/2	0	CECC	0
63299	30401-053	DIN 45 910 Teil 114; Metallized Polyethylene Terephthalate Film Capacitors DC 63 to 630 V, Long-Life Grade, Cylindrical Shape, Insulated, Axial Terminations, Inclu DING for Printed Circuits Climatic Category 55/100/	0	CECC	0
63300	30401-055 ISSUE 1	Fixed Metallized Polyethylene Terephthalate Film Dielectric d.c. Capacitors (Ge, Ne)	0	CECC	0
63301	30401-056 ISSUE 1	Fixed Metallized Polyethylene Terephthalate Film Dielectric d.c. Capacitors (Ge, Ne)	0	CECC	0
63302	30401-058 ISSUE 3	Fixed Metallized Polyethylene Terephthalate Film Dielectric d.c. Capacitors (Ge, Ne)	0	CECC	0
63303	30401-059 ISSUE 3	Fixed Metallized Polyethylene Terephthalate Film Dielectric d.c. Capacitors (Ge, Ne)	0	CECC	0
63304	30401-060 ISSUE 3	Fixed Metallized Polyethylene Terephthalate Film Dielectric d.c. Capacitors (Ge, Ne)	0	CECC	0
63305	30401-061	BS CECC30401-061ISSUE1 ; Fixed Metallized Polyethylene Terephthalate Film Dielectric d.c. Capacitors; Cylindrical Non Metallic Case Axial Terminations (En)	0	CECC	0
63306	30401-062	BS CECC30401-062ISSUE1 ; Fixed Metallized Polyethylene-Terephthalate Film Dielectric d.c. Capacitor; Rectangular Non Metallic Case Radial Leads En	0	CECC	0
63307	30401-063 ED 2	UTE C 83-151ADD6; Fixed Metallized Polyethylene Terephthalate Film Dielectric d.c. Capacitors (Fr)	0	CECC	0
63308	30401-064 ISSUE 1	Fixed Metallized Polyethylene Terephthalate Film Dielectric d.c. Capacitors (Ge, Ne)	0	CECC	0
63309	30401-065	BS CECC30401-065ISSUE1 ; Fixed Metallized Polyethylene-Terephthalate Film Dielectric d.c. Capacitor; Oval Wrap and End Fill Axial Terminations En	0	CECC	0
63310	30401-066	Fixed Metallized Polyethylene Terephthalate Film Dielectric d.c. Capacitors (Ge)	0	CECC	0
63311	30401-066 ISSUE 1	Fixed Metallized Polyethylene Terephthalate Film Dielectric d.c. Capacitors (Ge, Ne)	0	CECC	0

63312	30401-067	Fixed Metallized Polyethylene Terephthalate Film Dielectric d.c. Capacitors (Ge)	0	CECC	0
63313	30401-067 ISSUE 1	Fixed Metallized Polyethylene Terephthalate Film Dielectric d.c. Capacitors (Ge, Ne)	0	CECC	0
63314	30401-068 ISSUE 1	Fixed Metallized Polyethylene Terephthalate Film Dielectric d.c. Capacitors (Ge, Ne)	0	CECC	0
63315	30401-801 ISSUE 1	(WITHDRAWN) Fixed Metallized Polyethylene- Terephthalate Film Dielectric Capacitors for Direct Current (En) AMD 1 (En, Fr, Ge)	0	CECC	0
63316	30401-801 ISSUE 2	Fixed Metallized Polyethylene- Terephthalate Film Dielectric Capacitors for Direct Current (En, Ge)	0	CECC	0
63317	30401 ISSUE 2	Blank Detail Specification: Fixed Metallized Polyethylene Terephthalate Film Dielectric d.c. Capacitors (En, Fr, Ge) AMD 1 (En, Fr, Ge) AMD 3 (En, Fr, Ge)	0	CECC	0
63318	30500 ISSUE 2	Sectional Specification: Fixed Metallized Polycarbonate Film Dielectric Capacitors for Direct Current (En, Fr, Ge) AMD 1 (En, Fr, Ge) AMD 2 (En, Fr, Ge) AMD 4 (En, Fr, Ge) Superseded by EN 130500	0	CECC	0
63319	30501-001 ISSUE 2	Fixed Metallized Polycarbonate Film Dielectric d.c. Capacitors (Ne)	0	CECC	0
63320	30501-004 ISSUE 1	Fixed Metallized Polycarbonate Film Dielectric d.c. Capacitors (Ne)	0	CECC	0
63321	30501-005 ISSUE 5	Fixed Metallized Polycarbonate Film Dielectric d.c. Capacitors (Ne)	0	CECC	0
63322	30501-006 ISSUE 3	BS CECC30501-006; Fixed Metallized Polycarbonate Film Dielectric d.c. Capacitor; Rectangular Plastic Case Radial Terminations (En)	0	CECC	0
63323	30501-007	BS CECC30501-007ISSUE1 ; Fixed Metallized Polycarbonate Film Dielectric d.c. Capacitor Rectangular Plastic Case Radial Terminations Long Life Use (En)	0	CECC	0
63324	30501-008	UTE C 83-153/008ADD1; Fixed Metallized Polycarbonate Film Dielectric d.c. Capacitors (Fr)ADD1 (Fr)	0	CECC	0
63325	30501-009	UTE C 83-153/009; Fixed Metallized Polycarbonate Film Dielectric d.c. Capacitors (Fr)ADD1 (Fr)	0	CECC	0
63326	30501-010 ED 3	UTE C 83-153; Fixed Metallized Polycarbonate Film Dielectric d.c. Capacitors (Fr)ADD1 (Fr)	0	CECC	0
63327	30501-011	BS CECC30501-011ISSUE1 ; Fixed Metallized Polycarbonate Film Dielectric d.c. Capacitor; Cylindrical Plastic Case Axial Terminations; General Use (En)	0	CECC	0
63328	30501-012	BS CECC30501-012ISSUE1 ; Fixed Metallized Polycarbonate Film Dielectric d.c. Capacitor (En)	0	CECC	0
63329	30501-013	BS CECC30501-013ISSUE1 ; Fixed Metallized Polycarbonate Film Dielectric d.c. Capacitor; Cylindrical Insulated Metal Case Axial Terminations; General Use (En)	0	CECC	0
63330	30501-014	BS CECC30501-014ISSUE1 ; Fixed Metallized Polycarbonate Film Dielectric d.c. Capacitor; Rectangular Plastic Case Radial Terminations; General Use (En)	0	CECC	0
63331	30501-017 ED 1	UTE C 83-153; Fixed Metallized Polycarbonate Film Dielectric d.c. Capacitors (Fr)ADD1 and 3 (Fr)	0	CECC	0
63332	30501-020 ISSUE 1	Fixed Metallized Polycarbonate Film Dielectric d.c. Capacitors (En)	0	CECC	0
63333	30501-021 ISSUE 2	BS CECC30501-021; Fixed Metallized Polycarbonate Film Dielectric d.c. Capacitors (Includes Amendment 1) (En)	0	CECC	0
63334	30501-022	BS CECC30501-022ISSUE1 ; Fixed Metallized Polycarbonate Film Dielectric d.c. Capacitors; Cylindrical Non-Metallic, with Axial Terminations (En)	0	CECC	0
63335	30501-023	BS CECC30501-023ISSUE1 ; Fixed Metallized Polycarbonate Film Dielectric D.C. Capacitors; Oblong Non-Metallic with Axial Terminations (En)	0	CECC	0
63336	30501-025 ISSUE 3	Fixed Metallized Polycarbonate Film Dielectric d.c. Capacitors (Ge, Ne)	0	CECC	0
63337	30501-026 ISSUE 1	Fixed Metallized Polycarbonate Film Dielectric d.c. Capacitors (Ge, Ne)	0	CECC	0
63338	30501-027	CEI CECC30501-027ISSUE1 ; Fixed Metallized Polycarbonate Film Dielectric d.c. Capacitors (En)	0	CECC	0
63339	30501-029	BS CECC30501-029ISSUE1 ; Fixed Metallized Polycarbonate Film Dielectric d.c. Capacitor (En)	0	CECC	0
63340	30501-030	BS CECC30501-030ISSUE1 ; Fixed Metallized Polycarbonate Film Dielectric d.c. Capacitor; Cylindrical Insulated Metal Case Axial Terminations (En)	0	CECC	0

63341	30501-033 ISSUE 1	BS CECC30501-033; Fixed Metallized Polycarbonate Film Dielectric D.C. Capacitor; Typical Construction: Cylindrical Non Metallic Case Axial Terminations (En)	0	CECC	0
63342	30501-034	DIN 45910 Teil 132; Metallized Polycarbonate Film Capacitors 63 to 400 V d.c., Long-Life Grade, Cylindrical Shape, Insulated, Axial Terminations, Inclu DING for Printed Circuits (Ge)	0	CECC	0
63343	30501-035	DIN 45910 Teil 133; Metallized Polycarbonate Film Capacitors 63 to 630 V d.c., Long-Life Grade, Rectangular Shape, Insulated, Radial Terminations, Inclu DING for Printed Circuits (Ge)	0	CECC	0
63344	30501 ISSUE 2	Blank Detail Specification: Fixed Metallized Polycarbonate Film Dielectric Capacitors for Direct Current (En, Fr, Ge) AMD 2 (En, Fr, Ge) Superseded by EN 130501	0	CECC	0
63345	30600 ISSUE 2	Sectional Specification: Fixed Capacitors of Ceramic Dielectric, Class 1 (En, Fr, Ge) AMD 2 (En, Fr, Ge) AMD 3 (En, Fr, Ge)	0	CECC	0
63346	30601-001	UTE C 83-131-001ISSUE1 ; Fixed Capacitors of Ceramic Dielectric, Class 1 (Fr) AMD 3 (Fr) MOD 1 (Fr)	0	CECC	0
63347	30601-002	UTE C 83-131-002; Fixed Capacitors of Ceramic Dielectric, Class 1 (Fr)ADD3 (Fr)	0	CECC	0
63348	30601-003 ED 2	UTE C 83-131; Fixed Capacitors of Ceramic Dielectric, Class 1 (Fr)ADD3 (Fr)	0	CECC	0
63349	30601-004	CEI CECC30601-004; Fixed Ceramic Dielectric Capacitors (Class 1) (En)	0	CECC	0
63350	30601-005	NBN C 83-160 Feuille 1; Fixed Ceramic Dielectric Capacitors (Class I) (En)	0	CECC	0
63351	30601-008 ISSUE 2	BS CECC30601-008; Fixed Capacitor Multilayer Ceramic Dielectric Class 1B; Conformal Insulated Coating Non-Metallic Case Radial Leads (En)	0	CECC	0
63352	30601-009	BS CECC30601-009ISSUE1 ; Fixed Capacitor Multilayer Ceramic Dielectric Class 1B; Rectangular Insulated Non-Metallic Case Radial Leads (En) AMD 1 (En)	0	CECC	0
63353	30601-010	BS CECC30601-010ISSUE1 ; Fixed Capacitor Multilayer Ceramic Dielectric Class 1B; Cylindrical Insulated Non-Metallic Case Axial Centred Leads (En)	0	CECC	0
63354	30601-012	UTE C 83-131; Fixed Capacitors of Ceramic Dielectric, Class 1 (Fr)ADD3 (Fr)	0	CECC	0
63355	30601-013 ISSUE 4	Fixed Capacitors of Ceramic Dielectric, Class 1 (Ne)	0	CECC	0
63356	30601-014 ISSUE 2	Fixed Capacitors of Ceramic Dielectric, Class 1 (Ge, Ne)	0	CECC	0
63357	30601-015 ED 1	UTE C 83-131; Fixed Capacitors of Ceramic Dielectric, Class 1 (Fr)ADD3 (Fr)	0	CECC	0
63358	30601-016 ISSUE 1	Fixed Capacitors of Ceramic Dielectric, Class 1 (Ge)	0	CECC	0
63359	30601-017 ISSUE 1	I.S. CECC30601-017: 1985; Fixed Ceramic Dielectric Capacitor, Class 1 (En)	0	CECC	0
63360	30601-018 ISSUE 2	Fixed Capacitors of Ceramic Dielectric, Class 1 (Ge, Ne)	0	CECC	0
63361	30601-019 ISSUE 2	Fixed Capacitors of Ceramic Dielectric, Class 1 (Ge, Ne)	0	CECC	0
63362	30601-020 ED 1	UTE C 83-131; Fixed Capacitors of Ceramic Dielectric, Class 1 (Fr) AMD 4 (Fr)	0	CECC	0
63363	30601-022	DIN 45910 Teil 163; Fixed Ceramic Dielectric Capacitors, Class 1, Disc Capacitors (Rectangular), d.c. 63 and 100 V, with Isolation Sleeve, Radial Wire Leads, Climatic Category 55/085/21 (Ge)	0	CECC	0
63364	30601-801 ISSUE 1	Fixed Ceramic Dielectric Capacitors, Class 1B (En)	0	CECC	0
63365	30601 ISSUE 2	Blank Detail Specification: Fixed Capacitors of Ceramic Dielectric, Class 1 (En, Fr, Ge) AMD 2 (En, Fr, Ge)	0	CECC	0
63366	30700 ISSUE 2	Sectional Specification: Fixed Capacitors of Ceramic Dielectric, Class 2 (En, Fr, Ge) AMD 2 (En, Fr, Ge)	0	CECC	0
63367	30701-001	NBN C 83-170 Feuille 1; Fixed Ceramic Dielectric Capacitors (Class 2) (En) SUPP 1 (En)	0	CECC	0
63368	30701-002	CEI CECC30701-002; Fixed Ceramic Dielectric Capacitors (Class 2) (En)	0	CECC	0
63369	30701-003	CEI CECC30701-003; Fixed Ceramic Dielectric Capacitors (Class 2) (En)	0	CECC	0
65296	90106-062 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 106; 54/74 ALS 113, 54/ 74 ALS 113A; J K Negative Edge Triggered Bistable with Preset (En, Fr)ADD3 (En, Fr)	0	CECC	0
65297	90106-063 ISSUE 1	UTE C 86-217; Digital Integrated Circuits in Accordance with FS 90 106; 54/74 ALS 114, 54/ 74 ALS 114A; J K Negative Edge Triggered Bistable with Preset and Clear (En, Fr)ADD3 (En, Fr)	0	CECC	0

65298	90106-065 ISSUE 1	UTE C 86-217; Digital Integrated Circuits in Accordance with FS 90 106; 54 ALS 133, 74 ALS 133; Positive NAND Gate (En, Fr)ADD3 (En, Fr)	0	CECC	0
65299	90106-068 ISSUE 1	UTE C 86-217; Digital Integrated Circuits in Accordance with FS 90 106; 54/74 ALS 160, 54/ 74 ALS 160A; Synchronous 4-Bit Decade Counters with Asynchronous Clear (En, Fr)ADD3 (En, Fr)	0	CECC	0
65300	90106-069 ISSUE 1	UTE C 86-217; Digital Integrated Circuits in Accordance with FS 90 106; 54/74 ALS 162, 54/ 74 ALS 162A; Synchronous 4-Bit Decade Counters with Synchronous Clear (En, Fr)ADD3 (En, Fr)	0	CECC	0
65301	90106-070 ISSUE 1	UTE C 86-217; Digital Integrated Circuits in Accordance with FS 90 106; 54/74 ALS 163, 54/ 74 ALS 163A; Synchronous 4-Bit Binary Counters with Synchronous Clear (En, Fr)ADD3 (En, Fr)	0	CECC	0
65302	90106-074 ISSUE 1	UTE C 86-217; Digital Integrated Circuits in Accordance with FS 90 106; 54/74 ALS 168/ 168B, 54/74 ALS 168U; Synchronous 4-Bit up/ down Decade Counter (En, Fr)ADD3 (En, Fr)	0	CECC	0
65303	90106-075 ISSUE 1	UTE C 86-217; Digital Integrated Circuits in Accordance with FS 90 106; 54/74 ALS 169/ 169B, 54/74 ALS 169U; Synchronous 4-Bit up/ down Binary Counter (En, Fr)ADD3 (En, Fr)	0	CECC	0
65304	90106-077 ISSUE 1	UTE C 86-217; Digital Integrated Circuits in Accordance with FS 90 106; 54/74 ALS 251, 54/ 74 ALS 251U; 8 to 1 Data Selector/Multiplexer with 3 State Outputs (En, Fr)ADD3 (En, Fr)	0	CECC	0
65305	90106-078 ISSUE 1	UTE C 86-217; Digital Integrated Circuits in Accordance with FS 90 106; 54/74 ALS 253, 54/ 74 ALS 253U; 4 to 1 Data Selector/Multiplexer with 3 State Outputs (En, Fr)ADD3 (En, Fr)	0	CECC	0
65306	90106-081 ISSUE 1	UTE C 86-217; Digital Integrated Circuits in Accordance with FS 90 106; 54/74 ALS 352; 4 to 1 Data Selector/ Multiplexer with Inverting Outputs (En, Fr)ADD3 (En, Fr)	0	CECC	0
65307	90106-082 ISSUE 1	UTE C 86-217; Digital Integrated Circuits in Accordance with FS 90 106; 54/74 ALS 353, 54/ 74 ALS 353U; 4 to 1 Data Selector/Multiplexer with 3 State Inverting Outputs (En, Fr)ADD3 (En, Fr)	0	CECC	0
65308	90106-106 ISSUE 2	UTE C 86-217ADD2/GA 73; Digital Integrated Circuits in Accordance with FS 90 106; 54/74 ALS 620, 54/74 ALS 620A; Octal Bus Transceivers with 3 State Inverting Outputs (En, Fr)ADD3 (En, Fr)	0	CECC	0
65309	90106-107 ISSUE 2	UTE C 86-217ADD2/GA 74; Digital Integrated Circuits in Accordance with FS 90 106; 54/74 ALS 621, 54/74 ALS 621A; Octal Bus Transceivers with Non Inverting Open Collector Outputs (En, Fr)ADD3 (En, Fr)	0	CECC	0
65310	90106-108 ISSUE 2	UTE C 86-217ADD2/GA 75; Digital Integrated Circuits in Accordance with FS 90 106; 54/74 ALS 622, 54/74 ALS 622A; Octal Bus Transceivers with Inverting Open Collector Outputs (En, Fr)ADD3 (En, Fr)	0	CECC	0
65311	90106-109 ISSUE 2	UTE C 86-217ADD2/GA 76; Digital Integrated Circuits in Accordance with FS 90 106; 54/74 ALS 623, 54/74 ALS 623A; Octal Bus Transceivers with 3 State Non Inverting Outputs (En, Fr)ADD3 (En, Fr)	0	CECC	0
65312	90106-116 ISSUE 2	UTE C 86-217ADD2/GA 77; Digital Integrated Circuits in Accordance with FS 90 106; 54/74 ALS 640, 54/74 ALS 640A; Octal Bus Transceivers with Inverting 3 State Outputs (En, Fr)ADD3 (En, Fr)	0	CECC	0
65313	90106-117 ISSUE 2	UTE C 86-217ADD2/GA 78; Digital Integrated Circuits in Accordance with FS 90 106; 54/74 ALS 641, 54/74 ALS 641A; Octal Bus Transceivers with Non Inverting Open Collector Outputs (En, Fr)ADD3 (En, Fr)	0	CECC	0
65314	90106-118 ISSUE 2	UTE C 86-217ADD2/GA 79; Digital Integrated Circuits in Accordance with FS 90 106; 54/74 ALS 642, 54/74 ALS 642A; Octal Bus Transceivers with Inverting Open Collector Outputs (En, Fr)ADD3 (En, Fr)	0	CECC	0
65315	90106-119 ISSUE 2	UTE C 86-217ADD2/GA 80; Digital Integrated Circuits in Accordance with FS 90 106; 54/74 ALS 643, 54/74 ALS 643A; Octal Bus Transceivers with Non Inverting and Inverting 3 State Outputs (En, Fr)ADD3 (En, Fr)	0	CECC	0
65316	90106-120 ISSUE 2	UTE C 86-217ADD2/GA 81; Digital Integrated Circuits in Accordance with FS 90 106; 54/74 ALS 644; 54/74 ALS 644A; Octal Bus Transceivers with Non Inverting and Inverting Open Collector Outputs (En, Fr) ADD	0	CECC	0
65317	90106-121 ISSUE 2	UTE C 86-217ADD2/GA 82; Digital Integrated Circuits in Accordance with FS 90 106; 54/74 ALS 645, 54/74 ALS 645A; Octal Bus Transceivers with Non Inverting 3 State Outputs (En, Fr)ADD3 (En, Fr)	0	CECC	0
65318	90106-136 ISSUE 2	UTE C 86-217ADD2/GA 84; Digital Integrated Circuits in Accordance with FS 90 106; 54 ALS 804, 74 ALS 804; 2-Input NAND Driver (En, Fr)ADD3 (En, Fr)	0	CECC	0
65319	90106-137 ISSUE 2	UTE C 86-217ADD2/GA 85; Digital Integrated Circuits in Accordance with FS 90 106; 54 ALS 805, 74 ALS 805; 2-Input NOR Driver (En, Fr)ADD3 (En, Fr)	0	CECC	0
65320	90106-138 ISSUE 2	UTE C 86-217ADD2/GA 86; Digital Integrated Circuits in Accordance with FS 90 106; 54 ALS 808, 74 ALS 808; 2-Input AND Driver (En, Fr)ADD3 (En, Fr)	0	CECC	0
65321	90106-139 ISSUE 2	UTE C 86-217ADD2/GA 87; Digital Integrated Circuits in Accordance with FS 90 106; 54 ALS 832, 74 ALS 832; 2-Input OR Driver (En, Fr)ADD3 (En, Fr)	0	CECC	0

65322	90106-147 ISSUE 1	UTE C 86-217ADD3/GA 94; Digital Integrated Circuits in Accordance with FS 90 106; 54 ALS 873, 74 ALS 873; 4 Bit D-Type Latch with 3 State Outputs (En, Fr)ADD3 (En, Fr)	0	CECC	0
65323	90106-148 ISSUE 1	UTE C 86-217ADD3/GA 95 Digital Integrated Circuits in Accordance with FS 90 106; 54 ALS 874, 74 ALS 874; 4 Bit D-Type Edge-Triggered Bistable with 3 State Non Inverting Outputs (En, Fr)ADD3 (En, Fr)	0	CECC	0
65324	90106-153 ISSUE 1	UTE C 86-217; Digital Integrated Circuits in Accordance with FS 90 106; 54/74 ALS 1000, 54/ 74 ALS 1000A; Positive NAND Buffers (En, Fr)ADD3 (En, Fr)	0	CECC	0
65325	90106-158 ISSUE 1	UTE C 86-217; Digital Integrated Circuits in Accordance with FS 90 106; 54/74 ALS 1008, 54/ 74 ALS 1008A; Positive AND Buffers (En, Fr)ADD3 (En, Fr)	0	CECC	0
65326	90106-159 ISSUE 1	UTE C 86-217; Digital Integrated Circuits in Accordance with FS 90 106; 54/74 ALS 1010, 54/ 74 ALS 1010A; Positive NAND Buffers (En, Fr)ADD3 (En, Fr)	0	CECC	0
65327	90106-163 ISSUE 1	UTE C 86-217; Digital Integrated Circuits in Accordance with FS 90 106; 54 ALS 1034, ALS 1034; Buffer with Non Inverting Outputs (En, Fr)ADD3 (En, Fr)	0	CECC	0
65328	90106-170 ISSUE 1	UTE C 86-217ADD3/GA 96 Digital Integrated Circuits in Accordance with FS 90 106; 54 ALS 1244A, 74 ALS 1244A; Octal Buffer/Line Driver with 3 State Non Inverting Outputs (En, Fr)ADD3 (En, Fr)	0	CECC	0
65329	90106 ISSUE 2	Superseded by EN 190106 Please Refer to EN Section of this Index	0	CECC	0
65330	90107-001 ISSUE 2	UTE C 86-218ADD2/FA 1; Digital Integrated Circuits in Accordance with FS 90 107; 54/74 F 00; NAND Gate (En, Fr)ADD3 (En, Fr)	0	CECC	0
65331	90107-002 ISSUE 2	UTE C 86-218ADD2/FA 2; Digital Integrated Circuits in Accordance with FS 90 107; 54/74 F 20; NAND Gate (En, Fr)ADD3 (En, Fr)	0	CECC	0
65332	90107-003 ISSUE 2	UTE C 86-218ADD2/FA 3; Digital Integrated Circuits in Accordance with FS 90 107; 54/74 F 04, Inverter (En, Fr)ADD3 (En, Fr)	0	CECC	0
65333	90107-004 ISSUE 2	UTE C 86-218ADD2/FA 4 Digital Integrated Circuits in Accordance with FS 90 107; 54/74 F 10; NAND Gate (En, Fr)ADD3 (En, Fr)	0	CECC	0
65334	90107-005 ISSUE 2	UTE C 86-218ADD2/FA 5; Digital Integrated Circuits in Accordance with FS 90 107; 54/74 F 02; NOR Gate (En, Fr)ADD3 (En, Fr)	0	CECC	0
65335	90107-006 ISSUE 2	UTE C 86-218ADD2/FA 6; Digital Integrated Circuits in Accordance with FS 90 107; 54/74 F 08; AND Gate (En, Fr)ADD3 (En, Fr)	0	CECC	0
65336	90107-007 ISSUE 2	UTE C 86-218ADD2/FA 7; Digital Integrated Circuits in Accordance with FS 90 107; 54/74 F 11; AND Gate (En, Fr)ADD3 (En, Fr)	0	CECC	0
65337	90107-008 ISSUE 2	UTE C 86-218ADD2/FA 8; Digital Integrated Circuits in Accordance with FS 90 107; 54/74 F 32; OR Gate (En, Fr)ADD3 (En, Fr)	0	CECC	0
65338	90107-009 ISSUE 2	UTE C 86-218ADD2/FA 9; Digital Integrated Circuits in Accordance with FS 90 107; 54/74 F 64; AND-OR Inverting Gate (En, Fr)ADD3 (En, Fr)	0	CECC	0
65339	90107-010 ISSUE 2	UTE C 86-218ADD2/FA 10; Digital Integrated Circuits in Accordance with FS 90 107; 54/74 F 74; D-Type Positive Edge-Triggered Bistable (En, Fr)ADD3 (En, Fr)	0	CECC	0
65340	90107-011 ISSUE 2	UTE C 86-218ADD2/FA 11; Digital Integrated Circuits in Accordance with FS 90 107; 54/74 F 86; Exclusive OR-Gate (En, Fr)ADD3 (En, Fr)	0	CECC	0
65341	90107-012 ISSUE 2	UTE C 86-218ADD2/FA 12 Digital Integrated Circuits in Accordance with FS 90 107; 54/74 F 109; J K Positive Edge-Triggered Bistable (En, Fr)ADD3 (En, Fr)	0	CECC	0
65342	90107-013 ISSUE 2	UTE C 86-218ADD2/FA 13; Digital Integrated Circuits in Accordance with FS 90 107; 54/74 F 138; Decoder/Demultiplexer (En, Fr)ADD3 (En, Fr)	0	CECC	0
65343	90107-014 ISSUE 2	UTE C 86-218ADD2/FA 14 Digital Integrated Circuits in Accordance with FS 90 107;54/74 F 139; Decoder (En, Fr)ADD3 (En, Fr)	0	CECC	0
65344	90107-015 ISSUE 2	UTE C 86-218ADD2/FA 15; Digital Integrated Circuits in Accordance with FS 90 107; 54/74 F 151, 54/74 F 151A; Multiplexer (En, Fr)ADD3 (En, Fr)	0	CECC	0
65345	90107-016 ISSUE 2	UTE C 86-218ADD2/FA 16; Digital Integrated Circuits in Accordance with FS 90 107; 54/74 F 153; Multiplexer (En, Fr)ADD3 (En, Fr)	0	CECC	0
65346	90107-017 ISSUE 2	UTE C 86-218ADD2/FA 17; Digital Integrated Circuits in Accordance with FS 90 107; 54/74 F 157, 54/74 157A; Multiplexer (En, Fr)ADD3 (En, Fr)	0	CECC	0
65347	90107-018 ISSUE 2	UTE C 86-218ADD2/FA 18; Digital Integrated Circuits in Accordance with FS 90 107; 54/74 F 158, 54/74 F 158A; Multiplexer (En, Fr)ADD3 (En, Fr)	0	CECC	0

65348	90107-019 ISSUE 2	UTE C 86-218ADD2/FA 19; Digital Integrated Circuits in Accordance with FS 90 107; 54/74 F 160A; Synchronous 4-Bit Decade Counters with Asynchronous Clear (En, Fr)ADD3 (En, Fr)	0	CECC	0
65349	90107-020 ISSUE 2	UTE C 86-218ADD2/FA 20; Digital Integrated Circuits in Accordance with FS 90 107; 54/74 F 161A; Synchronous 4-Bit Binary Counters with Asynchronous Clear (En, Fr)ADD3 (En, Fr)	0	CECC	0
65350	90107-021 ISSUE 2	UTE C 86-218ADD2/FA 21; Digital Integrated Circuits in Accordance with FS 90 107; 54/74 F 162A; Synchronous 4-Bit Decade Counters with Synchronous Clear (En, Fr)ADD3 (En, Fr)	0	CECC	0
65351	90107-022 ISSUE 2	UTE C 86-218ADD3/FA 22; Digital Integrated Circuits in Accordance with FS 90 107; 54/74 F 163A; Synchronous 4-Bit Binary Counters with Synchronous Clear (En, Fr)ADD3 (En, Fr)	0	CECC	0
65352	90107-023 ISSUE 2	UTE C 86-218ADD3/FA 23; Digital Integrated Circuits in Accordance with FS 90 107; 54/74 F 164; Serial-In, Parallel-Out Shift Register (En, Fr)ADD3 (En, Fr)	0	CECC	0
66008	EN 187000	Generic Specification: Optical Fibre Cables (Supersedes CECC87 000ISSUE1 : 1991)	0	CECC	0
66009	EN 190100	Sectional Specification: Digital Monolithic Integrated Circuits (Supersedes CECC90100ISSUE3 : 1986)	0	CECC	0
66010	EN 190103 ISSUE 3	Family Specification: Digital Integrated TTL Low Power Schottky Circuits; Series 54 LS, 64LS, 74LS, 84LS En; Fr; Amendment 1-1991; Amendment 2-1993; Supersedes CECC90103ISSUE3 :1988	0	CECC	0
66011	EN 190110 ISSUE 2	Blank Detail Specification: Digital Microprocessor Integrated Circuits En; Fr; Supersedes CECC90110ISSUE2 : 1993	0	CECC	0
66012	EN 190116	Family Specification: AC MOS Digital Integrated Circuits (En)	0	CECC	0
66013	EN 196500	Sectional Specification: Membrane Switches Inclu DINg Blank Detail Specification EN 196 501 (Supersedes CECC96500ISSUE1 : 1992)	0	CECC	0
66014	EN 100012	Basic Specification: X-Ray Inspection of Electronic Components (En)	0	CECC	0
66015	EN 100015-1	Basic Specification: Protection of Electrostatic Sensitive Devices Part 1: General Requirements (En) (Supersedes CECC00015/IISUE1 : 1991)	0	CECC	0
66016	EN 100114-1	Rules of Procedure: Quality Assessment Procedures Part 1: CECCRequirements for the Approval of an Organization Supersedes EN 100114-1:1994	0	CECC	0
66017	EN 100114-1 (WITHDRAWN)	Rules of Procedure: Quality Assessment Procedures Part 1: Approval of Manufacturers and Other Organizations (En, Fr, Ge) (Supersedes CECC00114PTIISUE2) Superseded by EN 100114-1:1996	0	CECC	0
66018	EN 100114-6	Rule of Procedure 14: Quality Assessment Procedures Part 6: Technology Approval of Electronic Component Manufacturers Supersedes CECC00114/ VI:1994 IS 1	0	CECC	0
66019	EN 111001	Blank Detail Specification: Cathode Ray Tubes (En) (Supersedes CECC11001ISSUE1: 1986)	0	CECC	0
66020	EN 111101	Blank Detail Specification: Display Storage Tubes (En) (BS CECC11101 : 1984 Renumbered)	0	CECC	0
66021	EN 116500	Sectional Specification: Electromechanical All- Or-Nothing TELECOM Relays of Assessed Quality (En)	0	CECC	0
66022	EN 116504	Blank Detail Specification: Electromechanical All-or-Nothing TELECOM Relays of Assessed Quality, Dual-In-Line, with 15 x 7,5 mm Base, 2 Change-Over Contacts (En)	0	CECC	0
66023	EN 119000	Generic Specification: Dry and Mercury Wetted Reed Contact Units Supersedes CECC18 000 IS 1:1983; CECC19 000 IS 1:1978; CECC51000 IS 1:1985; CECC52 000 IS 1:1986	0	CECC	0
66024	EN 120000	Generic Specification: Semiconductor Optoelectronic and Liquid Crystal Devices En; Supersedes CECC20000ISSUE1: 1982	0	CECC	0
66025	EN 122180	Sectional Specification: Radio Frequency Coaxial Connectors Series SSMC (En) (Supersedes CECC22180ISSUE2: 1993)	0	CECC	0
66026	EN 122190	Sectional Specification: Radio Frequency Coaxial Connectors Series 7-16 (En) (Supersedes CECC22190ISSUE2: 1993)	0	CECC	0
66027	EN 125200	Sectional Specification: Magnetic Oxide Cores for Linear Transformers (En) (Supersedes CECC25200ISSUE1 : 1977)	0	CECC	0
66028	EN 125500	Sectional Specification: Magnetic Oxide Ring Cores for Interference Suppression and Low Level Signal Transformer Applications	0	CECC	0
66029	EN 129000+A1	Generic Specification: Fixed RF Wound Inductors (En) (Inclu DINg Amendment A1 : 1995) (Supersedes CECC29000ISSUE1: 1992)	0	CECC	0
66030	EN 129100	Sectional Specification: Wirewound Surface Mounting Inductors	0	CECC	0
66031	EN 129200	Sectional Specification: Fixed Inductors with Ceramic or Ferrite Core Wound with Copper Wire for RF Circuits (En)	0	CECC	0

66032	EN 130000	Generic Specification: Fixed Capacitors (Supersedes CECC30000ISSUE3: 1983) (En)	0	CECC	0
66033	EN 130202	Blank Detail Specification: Fixed Tantalum Capacitors with Non-Solid Electrolyte, Porous Anode (Sub-Family 2)	0	CECC	0
66034	EN 130500	Sectional Specification: Fixed Metallized Polycarbonate Film Dielectric Capacitors for Direct Current Supersedes CECC30500:1987 and Its Amendments	0	CECC	0
66035	EN 130501	Blank Detail Specification: Fixed Metallized Polycarbonate Film Dielectric Capacitors for Direct Current Assessment Level E Supersedes CECC30501:1989 and Its Amendments	0	CECC	0
66036	EN 130502	Blank Detail Specification: Fixed Metallized Polycarbonate Film Dielectric Capacitors for Direct Current Assessment Level EZ	0	CECC	0
66037	EN 132100	Sectional Specification: Fixed Multilayer Ceramic Surface Mounting Capacitors Assessment Levels EZ and DZ Supersedes CECC32100:1988 IS 1	0	CECC	0
66038	EN 132101	Blank Detail Specification: Fixed Multilayer Ceramic Surface Mounting Capacitors Assessment Level EZ	0	CECC	0
66039	EN 132102	Blank Detail Specification: Fixed Multilayer Ceramic Surface Mounting Capacitors Assessment Level DZ	0	CECC	0
66040	EN 132400	Sectional Specification: Fixed Capacitors for Electromagnetic Interference Suppression and Connection to the Supply Mains (Assessment Level D) (Supersedes CECC32400ISSUE1 (1992) (En)	0	CECC	0
66041	EN 132400/PRA2	Sectional Specification: Fixed Capacitors for Electromagnetic Interference Suppression and Connection to the Supply Mains (Assessment Level D)	0	CECC	0
66042	EN 132421	Blank Detail Specification: Fixed Capacitors for Electromagnetic Interference Suppression Capacitors for Which Safety Tests are Required (Safety Tests Only)	0	CECC	0
66043	EN 133000	Generic Specification: Passive Filter Units for Electromagnetic Interference Suppression	0	CECC	0
66044	EN 133200	Sectional Specification: Passive Filter Units for Electromagnetic Interference Suppression (Filters for Which Safety Tests Are Required)	0	CECC	0
66045	EN 134000	Generic Specification: Variable Capacitors (Qualification Approval and Capability Approval) (En)	0	CECC	0
66046	EN 135000	Generic Specification: Travelling Wave Amplifier Tubes (Supersedes CECC35000ISSUE1 : 1977)	0	CECC	0
66047	EN 136001	Blank Detail Specification: Pulsed Magnetrons (Exclu DING Frequency Agile Magenetrans) (En) (BS CECC36001 : 1977 Renumbered)	0	CECC	0
66048	EN 136002	Blank Detail Specification: C.W. Magnetrons for RF Heating or Cooking Applications (En) (BS CECC36002 : 1979 Renumbered)	0	CECC	0
66049	EN 137101	Blank Detail Specification: Fixed Aluminium Electrolytic a.c. Capacitors with Non-Solid Electrolyte for Motor Starter Applications; Qualification Approval (En)	0	CECC	0
66050	EN 138000	Generic Specification: Fixed Inductors for Electromagnetic Interference Suppression (Inductors for Which Safety Tests are Required)	0	CECC	0
66051	EN 138100	Sectional Specification: Fixed Inductors for Electromagnetic Interference Suppression (Inductors for Which Safety Tests are Required)	0	CECC	0
66052	EN 138101	Blank Detail Specification: Fixed Inductors for Electromagnetic Interference Suppression (Inductors for Which Safety Tests are Required) Assessment Level D	0	CECC	0
66053	EN 140101	Blank Detail Specification: Fixed Low Power Non-Wire Wound Resistors (Assessment Level S) Supersedes CECC40101 IS 2:1981	0	CECC	0
66054	EN 140102	Blank Detail Specification: Fixed Low Power Non-Wirewound Resistors (Assessment Level M) (En) (Supersedes CECC40102ISSUE1: 1981)	0	CECC	0
66055	EN 140103	Blank Detail Specification: Fixed Low Power Non-Wirewound Resistors (Assessment Level P) (En) (Supersedes CECC40103ISSUE1: 1986)	0	CECC	0
66056	EN 140104	Blank Detail Specification: Fixed Low Power Non-Wirewound Resistors (Assessment Levels SB and SC) (En) (Supersedes CECC40104ISSUE1: 1990)	0	CECC	0
66057	EN 140200	Sectional Specification: Fixed Power Resistors Supersedes CECC40200:1981	0	CECC	0
66058	EN 140201	Blank Detail Specification: Fixed Power Resistors (Assessment Level S) Supersedes CECC40201:1981	0	CECC	0
66059	EN 140202	Blank Detail Specification: Fixed Power Resistors (Assessment Level M) Supersedes CECC40202:1981	0	CECC	0
66060	EN 140203	Blank Detail Specification: Fixed Power Resistors (Assessment Level H) Supersedes CECC40203:1981 IS 1	0	CECC	0

66061	EN 140400	Sectional Specification: Fixed Low Power Surface Mounting (SMD) Resistors Supersedes CECC40400:1989 IS 1	0	CECC	0
66062	EN 140401	Blank Detail Specification: Fixed Low Power Non-Wire Wound Surface Mounting (SMD) Resistors Supersedes CECC40401:1989 IS 1	0	CECC	0
66063	EN 147100	Sectional Specification: Relay Sockets of Assessed Quality	0	CECC	0
66064	EN 150014	Blank Detail Specification: Thyristor Diodes, Transient Overvoltage Suppressor Supersedes CECC50014:1994 IS 1	0	CECC	0
66065	EN 160000	Generic Specification: Modular Electronic Units (Supersedes CECC60 000ISSUE1 : 1992)	0	CECC	0
66066	EN 160000+A1	Generic Specification: Modular Electronic Units En; Includes Amendment A1 : 1995, En; Supersedes CECC60000ISSUE1: 1992	0	CECC	0
66067	EN 160200-1	Sectional Specification: Microwave Modular Electronic Units of Assessed Quality Part 1: Capability Approval Procedure	0	CECC	0
66068	EN 160201	Blank Detail Specification: Microwave Modular Electronic Units of Assessed Quality Capability Approval	0	CECC	0
66069	EN 165000-1	Film and Hybrid Integrated Circuits Part 1: Generic Specification Capability Approval Procedure (En)	0	CECC	0
66070	EN 165000-2	Film and Hybrid Integrated Circuits Part 2: Internal Visual Inspection and Special Tests (En)	0	CECC	0
66071	EN 165000-3	Film and Hybrid Integrated Circuits Part 3: Self-Audit Checklist and Report for Film and Hybrid Integrated Circuit Manufacturers (En)	0	CECC	0
66072	EN 165000-4	Film and Hybrid Integrated Circuits Part 4: Customer Information, Product Assessment Level Schedules and Blank Detail Specification (En)	0	CECC	0
66073	EN 168000+A1	Generic Specification: Quartz Crystal Units En; Includes Amendment A1 : 1993, En; Supersedes CECC68 000ISSUE1: 1989	0	CECC	0
66074	EN 168201	Blank Detail Specification: Quartz Crystal Units (Qualification Approval) (En)	0	CECC	0
66075	EN 169201	Blank Detail Specification: Quartz Crystal Controlled Oscillators (Qualification Approval) (En)	0	CECC	0
66076	EN 175200	Sectional Specification: Circular Connectors	0	CECC	0
66077	EN 175300	Sectional Specification: Rectangular Connectors for Frequencies Below 3 MHz	0	CECC	0
66078	EN 175500	Sectional Specification: Cable Outlet Accessories for Connectors, Inclu DINg Qualification Approval and Capability Approval	0	CECC	0
66079	EN 180000	Generic Specification: Fibre Optic Attenuators (En) (Supersedes CECC80 000:1994)	0	CECC	0
66080	EN 181000	Generic Specification: Fibre Optic Branching Devices	0	CECC	0
66081	EN 181103	Blank Detail Specification: Fibre Optic Branching Devices Type: Non Wavelength Selective Transmissive Star for Telecommunication Application	0	CECC	0
66082	EN 181104	Blank Detail Specification: Fibre Optic Branching Devices Type: Wavelength Selective Transmissive Star for Telecommunication Application	0	CECC	0
66083	EN 186001	Blank Detail Specification: Connectors for Optical Fibres and Cables Environmental Category I (Supersedes CECC86001ISSUE1: 1992)	0	CECC	0
66084	EN 186002	Blank Detail Specification: Connectors for Optical Fibres and Cables Environmental Category II (Supersedes CECC86002ISSUE1: 1992)	0	CECC	0
66085	EN 186003	Blank Detail Specification: Connectors for Optical Fibres and Cables Environmental Category III (Supersedes CECC86003ISSUE1: 1992)	0	CECC	0
66086	EN 186004	Blank Detail Specification: Connectors for Optical Fibres and Cables Environmental Category IV (Supersedes CECC86004ISSUE1: 1992)	0	CECC	0
66087	EN 186005	Blank Detail Specification: Connectors for Optical Fibres and Cables Environmental Category V (Supersedes CECC86005ISSUE1: 1992)	0	CECC	0
66088	EN 186006-1	Blank Detail Specification: Connectors for Optical Fibres and Cables for Military Use, Environmental Category VI (En, Ge, Fr)	0	CECC	0
66089	EN 186150	Sectional Specification: Connector Sets for Optical Fibres and Cables Type OCCA-BU Supersedes CECC86150:1994 IS 1	0	CECC	0
66090	EN 186160	Sectional Specification: Connector Sets for Optical Fibres and Cables Type OCCA-PC Supersedes CECC86160:1994 IS 1	0	CECC	0
66091	EN 186210	Sectional Specification: Connector Sets for Optical Fibres and Cables; Type CF08	0	CECC	0

66092	EN 186240	Sectional Specification: Connector Sets for Optical Fibres and Cables; Type MT (En)	0	CECC	0
66093	EN 186270	Sectional Specification: Connector Sets for Optical Fibres and Cables Type LSH	0	CECC	0
66094	EN 187000+A1	Generic Specification: Optical Fibre Cables En; Includes Amendment A1 : 1995, En; Supersedes CECC87 000ISSUE1: 1991	0	CECC	0
66095	EN 187101	Family Specification: Optical Telecommunication Cables to Be Used in Ducts or Direct Buried Application (Incorporating Amendment No. 1) (En)	0	CECC	0
66096	EN 188000	Generic Specification: Optical Fibres (En)	0	CECC	0
66097	EN 188200	Sectional Specification: Optical Fibres A1 Category Graded Index Multimode (En)	0	CECC	0
66098	EN 188201	Family Specification: Ala Graded Index Mulltimode Optical Fibres (En)	0	CECC	0
66099	EN 188202	Family Specification: Alb Graded Index Mulltimode Optical Fibres (En)	0	CECC	0
66100	EN 190000	Generic Specification: Monolithic Integrated Circuits (En) (Supersedes CECC90000: 1990)	0	CECC	0
66101	EN 190101	Family Specification: Digital Integrated TTL Circuits Series 54, 64, 74, 84 (Supersedes CECC90101ISSUE2: 1988) (En)	0	CECC	0
66102	EN 190106	Family Specification: TTL Advanced Low Power Schottky Digital Integrated Circuits Series 54ALS, 74ALS (Supercedes CECC90106ISSUE2: 1987) (En)	0	CECC	0
66103	EN 190109	Family Specification: Digital Integrated HC MOS Circuits Series HC/HCT/HCU (Supersedes CECC90109ISSUE2: 1989) (En)	0	CECC	0
66104	EN V190000-6	Generic Specification: Monolithic Integrated Circuits; Procedure for Approval and Quality Management En	0	CECC	0
66105	MEMEN TO ISSUE 1	Memento	0	CECC	0
66106	PREN 100012	Basic Specification: X-Ray Inspection of Electronic Components (En)	0	CECC	0
66107	PREN 100015-2	Basic Specification: Protection of Electrostatic Sensitive Devices Part 2: Requirements for Low Humidity Conditions (En)	0	CECC	0
66108	PREN 100015-3	Basic Specification: Protection of Electrostatic Sensitive Devices. Part 3: Requirements for Clean Rooms (En)	0	CECC	0
66109	PREN 100015-4	Protection of Electrostatic Sensitive Devices Part 4: Requirements for High Voltage Environments (En)	0	CECC	0
66110	PREN 123700	Flex-Rigid Double Sided Printed Boards with Through-Connections (En)	0	CECC	0
66111	PREN 123800	Flexible Multilayer Printed Boards with Through-Connections (En)	0	CECC	0
66112	PREN 129102	Blank Detail Specification: Wirewound Surface Mounting Inductors. Assessment Level P (En)	0	CECC	0
66113	PREN 129200	Sectional Specification: Fixed Inductors for Radio Frequency Circuits (En)	0	CECC	0
66114	PREN 129201	Blank Detail Specification: Fixed Inductors for Radio Frequency Circuits. Assessment Level E (En)	0	CECC	0
66115	PREN 129202	Blank Detail Specification: Fixed Inductors for Radio Frequency Circuits. Assessment Level P (En)	0	CECC	0
66116	PREN 130310	Sectional Specification: Aluminium Electrolytic Capacitors with Non-Solid Electrolyte (Capability Approval)	0	CECC	0
66117	PREN 130311	Blank Detail Specification: Aluminium Electrolytic Capacitors with Non-Solid Electrolyte (Capability Approval)	0	CECC	0
66118	PREN 132600	Sectional Specification: Surface Mounted Mica Capacitors Qualification Approval (En)	0	CECC	0
66119	PREN 132601	Blank Detail Specification: Surface Mounted Mica Capacitors Qualification Approval (En)	0	CECC	0
66120	PREN 137000	Generic Specification: Fixed a.c. Capacitors for Use with Motors or in Discharge Lamp Circuits	0	CECC	0
66121	PREN 137100	Sectional Specification: Fixed a.c. Aluminium Electrolytic Motor Starter Capacitors Qualification Approval (En)	0	CECC	0
66122	PREN 137101	Blank Detail Specification: Fixed a.c. Aluminium Electrolytic Motor Starter Capacitors Qualification Approval (En)	0	CECC	0
66123	PREN 138000	Generic Specification: Fixed Inductors for Electromagnetic Interference Suppression (En)	0	CECC	0
66124	PREN 138100	Sectional Specification: Fixed Inductors for Electromagnetic Interference Suppression - Inductors for Which Safety Tests are Required (En)	0	CECC	0

66125	PREN 138101	Blank Detail Specification: Fixed Inductors for Electromagnetic Interference Suppression - Inductors for Which Safety Tests are Required. Assessment Level D (En)	0	CECC	0
66126	PREN 140000	Generic Specification: Fixed Resistors (En)	0	CECC	0
66127	PREN 140100	Sectional Specification: Fixed Low Power Non-Wirewound Resistors	0	CECC	0
66128	PREN 140101	Blank Detail Specification: Fixed Low Power Non-Wirewound Resistors (Assessment Level S)	0	CECC	0
66129	PREN 140200	Sectional Specification: Fixed Power Resistors	0	CECC	0
66130	PREN 140201	Blank Detail Specification: Fixed Power Resistors (Assessment Level S)	0	CECC	0
66131	PREN 140210	Sectional Specification: Fixed Power Resistors Capability Approval (En)	0	CECC	0
66132	PREN 140211	Blank Detail Specification: Fixed Power Resistors Capability Approval (En)	0	CECC	0
66133	PREN 141500	Sectional Specification: Custom Built Precision Potentiometers with Capability Approval (En)	0	CECC	0
66134	PREN 141501	Blank Detail Specification: Manufacturers Supplying Custom Built Precision Potentiometers Within Their Scope of Capability Approval (En)	0	CECC	0
66135	PREN 144001	Directly Heated Positive Temperature Coefficient Thermistors Primarily Intended for Current Limiting (En)	0	CECC	0
66136	PREN 144002	Directly Heated Positive Temperature Coefficient Thermistors Primarily Intended for Heating Element (En)	0	CECC	0
66137	PREN 144003	Directly Heated Positive Temperature Coefficient Thermistors Primarily Intended for Inrush Current (En)	0	CECC	0
66138	PREN 144004	Directly Heated Positive Temperature Coefficient Thermistors Primarily Intended for Temperature Sensing (En)	0	CECC	0
66139	PREN 160100	Sectional Specification: Capability Approval of Manufacturers of Printed Board Assemblies of Assessed Quality	0	CECC	0
66140	PREN 160101	Blank Detail Specification: Printed Board Assembly Modular Electronic Units of Assessed Quality (Capability Approval) (En)	0	CECC	0
66141	PREN 160200-1	Sectional Specification: Microwave Modular Electronic Units of Assessed Quality. Part 1: Capability Approval Procedure	0	CECC	0
66142	PREN 160201	Blank Detail Specification: Microwave Modular Electronic Units of Assessed Quality (Capability Approval) (En)	0	CECC	0
66143	PREN 175200	Sectional Specification: Circular Connectors (En)	0	CECC	0
66144	PREN 175300	Sectional Specification: Rectangular Connectors for Frequencies Below 3 MHz (En)	0	CECC	0
66145	PREN 132900	Sectional Specification: High Voltage Ceramic Capacitors (En)	0	CECC	0
66146	PREN 132901	Blank Detail Specification: High Voltage Ceramic Capacitors (En)	0	CECC	0
66147	PREN 211949	Cold-Reduced Electrolytic Tinplate (En)	0	CECC	0
66148	PREN 211950	Cold-Reduced Electrolytic Chromium/Chromium Oxide Coated Steel (En)	0	CECC	0
66149	PREN 211951	Cold-Reduced Blackplate in Coil Form for the Production of Tinplate or Electrolytic Chromium/Chromium Oxide Coated Steel (En)	0	CECC	0
64407	64100 ISSUE 1	Sectional Specification: Film Resistor Networks; (Qualification Approval) (En, Fr, Ge) CORR (En, Fr, Ge)	0	CECC	0
64408	64101 ISSUE 1	Blank Detail Specification: Film Resistor Networks; (Qualification Approval) (En, Fr, Ge)	0	CECC	0
64409	64200 ISSUE 1	Sectional Specification: Film Resistor Networks (Capability Approval) (En, Fr)	0	CECC	0
64410	64201 ISSUE 1	Blank Detail Specification: Film Resistor Networks (Capability Approval) (En, Fr)	0	CECC	0
64411	68000 ISSUE 1	Superseded by EN 168000 Please Refer to EN Section of This Index	0	CECC	0
64412	68100 ISSUE 1	Superseded by EN 168 100 Please Refer to EN Section of this Index	0	CECC	0
64413	68101 ISSUE 1	(WITHDRAWN) Blank Detail Specification: Quartz Crystal Units (En, Fr, Ge) Superseded by EN 168 101:1992	0	CECC	0
64414	68200 ISSUE 1	Sectional Specification: Quartz Crystal Units (Qualification Approval) (En, Fr, Ge)	0	CECC	0
64415	68201 ISSUE 1	Blank Detail Specification: Quartz Crystal Units (Qualification Approval) (En, Fr, Ge) ERRATUM (En, Fr, Ge)	0	CECC	0

64416	69000 ISSUE 1	Superseded by EN 169 000 Please Refer to EN Section of this Index	0	CECC	0
64417	75100 ISSUE 2	Sectional Specification: Two Part and Edge Socket Connectors for Printed Board Application (En, Fr, Ge)	0	CECC	0
64418	75101-006 ED 1	UTE C 83-401; Two Part and Edge Socket Connectors for Printed Board Application (Fr)	0	CECC	0
64419	75101-007 ISSUE 1	Two Part Connectors for Printed Board for Basic Grid of mm (0); Modular Fixed Connector for Surface Mounting Technology; Insulation Displacement Free Connector for 0.635 mm Cable (0.025 in) (En, Fr)	0	CECC	0
64420	75101-801 ISSUE 1	(WITHDRAWN) Two Part Connectors for Printed Boards for Basic Grid of 2,54 mm (0,1 in) with Common Mounting Features (En, Fr, Ge)	0	CECC	0
64421	75101-801 ISSUE 2	Two Part Connectors for Printed Boards for Basic Grid of 2,54mm with Common Mounting Features (En, Fr, Ge)	0	CECC	0
64422	75101-802	Two-Part Connectors for Printed Boards for High Number of Contacts with Basic Grid of 2,54 mm on 3 or 4 Rows (En)	0	CECC	0
64423	75101-803 ISSUE 1	Two-Part Connectors for Printed Boards Having a Basic Grid of 2,54 mm with Common Square Male Contacts of 0,63 mm x 0,63 mm (En, Fr, Ge)	0	CECC	0
64424	75101-804 ISSUE 1	Two-Part Connectors for Printed Boards for Basic Grid of 2,54 mm with Free Connectors for Non-Accessible Insulation Displacement Termination (En, Fr, Ge)	0	CECC	0
64425	75101-807 ISSUE 1	Modular Two-Part Connectors for Printed Boards and Backplanes, Grid of 2,5 mm Accor DINg to IEC 917 (En, Fr, Ge)	0	CECC	0
64426	75101-808 ISSUE 1	Two-Part Connector Modules with a Basic Grid of 2 mm, for Printed Boards and Backplanes (En, Fr, Ge)	0	CECC	0
64427	75101-809 ISSUE 1	Two-Part Connectors for Printed Boards Having a Grid of 2,54 mm, Short Version in Compliance with CECC75101-801, with Assessed Quality (En)	0	CECC	0
64428	75101-810 ISSUE 1	Two-Part Modular Connectors for Printed Boards and Back Planes Basic Grid 2 mm with Terminations on a Multiple Grid of 0,5 mm (En)	0	CECC	0
64429	75101 ISSUE 1	Example Detail Specification/Blank Detail Specification: Two Part and Edge Socket Connectors for Printed Board Application (En, Fr)	0	CECC	0
64430	75200 ISSUE 1	Superseded by EN 175 200 Please Refer to EN Section of this Index	0	CECC	0
64431	75201-001	BS CECC75201-001ISSUE2 ; Multi Contact Circular Electrical Connectors for Frequencies Below 3 MHz, Bayonet Coupling Rear Release Crimp Contacts, Barrier and Hermetically Sealed, Solder Contact Styles (En)	0	CECC	0
64432	75201-001 ISSUE 1	(WITHDRAWN) BS CECC75201-001; Multi Contact Circular Electrical Connectors for Frequencies Below 3 MHz, Bayonet Coupling Rear Released Crimp Contacts, Barrier and Hermetically Sealed Styles (En)	0	CECC	0
64433	75201-002 ISSUE 1	BS CECC75201-002; Interim Example Detail Specification/Blank Detail Specification: Circular Connectors for Frequencies Below 3 MHz (En)	0	CECC	0
64434	75201-003 ISSUE 2	BS CECC75201-003; Multi-Contact Circular Electrical Connector for D.C. and Low Frequency Applications (En)	0	CECC	0
64435	75201-004 ISSUE 1	BS CECC75201-004; Multi-Contact Circular Electrical Connectors for D.C. and Low Frequency Applications; Suitable for Direct Connection in 250 Volt Mains Applications (En)	0	CECC	0
64436	75201-804 ISSUE 1	Circular Connectors; Round Contacts, Size Diameter 1,6 mm, Threaded Coupling (En)	0	CECC	0
64437	75201 ISSUE 1	Interim Example Detail Specification/Blank Detail Specification: Circular Connectors for Frequencies Below 3 MHz (En, Fr, Ge)	0	CECC	0
64438	75300 ISSUE 1	Sectional Specification: Rectangular Connectors for Frequencies Below 3 MHz (En, Fr, Ge)	0	CECC	0
64439	75301-801 ISSUE 1	High Density Rectangular Connectors, Round Removable Crimp Contacts (En, Ge)	0	CECC	0
64440	75301-802 ISSUE 1	Rectangular Connectors for Frequencies Below 3 MHz, Trapezoidal Shaped Shells and Round Contacts 1 mm with Crimp, Solder and Press-In Terminations for Printed Boards (En, Ge)	0	CECC	0
64441	75301-803 ISSUE 1	Rectangular Connectors; Flat Contacts, 0,8 mm Thickness, Locking Screw Not Detachable (En)	0	CECC	0

64442	75301 ISSUE 1	Interim Example Detail Specification/Blank Detail Specification: Rectangular Connectors for Frequencies Below 3 MHz (En, Fr, Ge)	0	CECC	0
64443	78001-801 ISSUE 1	Termini Set for Optical Fibres and Cables Type LSE (En, Fr, Ge)	0	CECC	0
64444	78005-801 ISSUE 1	Termini Set for Optical Fibres and Cables Type LSD (En, Fr, Ge) AMD 1 (En, Fr, Ge)	0	CECC	0
64445	80000 ISSUE 1	Superseded by EN 180000 Please Refer to EN Section of this Index	0	CECC	0
64446	80101-801 ISSUE 1	Fibre Optic Attenuators; Type: Fixed, Bidirectional; Style: Configuration A, Fibre Type B1.2 (En)	0	CECC	0
64447	80101-802 ISSUE 1	Fibre Optic Attenuators; Type: Fixed, Bidirectional; Style: Configuration A, Fibre Type B1.2 (En)	0	CECC	0
64448	80101 ISSUE 1	Blank Detail Specification: Fibre Optic Attenuators Type: Fixed (En, Fr)	0	CECC	0
64449	81101-801 ISSUE 1	Fibre Optic Branching Devices; Type: Non Wavelength Selective Transmissive Star 1 x 2 Ports Unidirectional; Style: Configuration A, Fibre Type B1.2 (En)	0	CECC	0
64450	81101-803 ISSUE 1	Fibre Optic Branching Devices; Type: Non Wavelength Selective Transmissive Star 1 x 4 Ports Bidirectional; Style: Configuration A, Fibre Type B1.2 (En)	0	CECC	0
64451	81101-804 ISSUE 1	Fibre Optic Branching Devices; Type: Non Wavelength Selective Transmissive Star 1 x 8 Ports Bidirectional; Style: Configuration A, Fibre Type A1.a (En)	0	CECC	0
64452	81101-805 ISSUE 1	Fibre Optic Branching Devices; Type: Non Wavelength Selective Transmissive Star 1 x 8 Ports Bidirectional; Style: Configuration A, Fibre Type B1.2 (En)	0	CECC	0
64453	81101-806 ISSUE 1	Fibre Optic Branching Devices; Type: Non Wavelength Selective Transmissive Star 1 x 2 Ports Bidirectional; Style: Configuration A, Fibre Type B1.2 (En)	0	CECC	0
64454	81102-801 ISSUE 1	Fibre Optic Branching Devices; Type: Wavelength Selective Multiplexer/ Demultiplexer 1 x 2 Ports Bidirectional; Style: Configuration A, Fibre Type B1.2 (En)	0	CECC	0
64455	81102-802 ISSUE 1	Fibre Optic Branching Devices; Type: Wavelength Selective Multiplexer/ Demultiplexer 1 x 2 Ports Bidirectional Style: Configuration A, Fibre Type A1.a/b/c (En)	0	CECC	0
64456	86000 ISSUE 1	Superseded by EN 186 000-1 Please Refer to EN Section of this Index	0	CECC	0
64457	86001 ISSUE 1	Superseded by EN 186001 Please Refer to EN Section of this Index	0	CECC	0
64458	86002 ISSUE 1	Superseded by EN 186002 Please Refer to EN Section of this Index	0	CECC	0
64459	86003 ISSUE 1	Superseded by EN 186003 Please Refer to EN Section of this Index	0	CECC	0
64460	86004 ISSUE 1	Superseded by EN 186004 Please Refer to EN Section of this Index	0	CECC	0
64461	86005 ISSUE 1	Superseded by EN 186005 Please Refer to EN Section of this Index	0	CECC	0
64462	86100 ISSUE 1	Sectional Specification: Connector Sets for Optical Fibres and Cables; Type F-SMA (En, Fr, Ge)	0	CECC	0
64463	86104-801 ISSUE 1	Connector Sets for Optical Fibres and Cables; Type F-SMA (En, Fr, Ge)	0	CECC	0
64464	86110 ISSUE 1	Sectional Specification: Connector Sets for Optical Fibres and Cables; Type FC (En, Fr, Ge)	0	CECC	0
64465	86123-801 ISSUE 1	Connector Sets for Optical Fibres and Cables; Type BFOC/2,5 Environmental Category III (En, Fr, Ge)	0	CECC	0
64466	86130 ISSUE 1	Sectional Specification: Connector Sets for Optical Fibres and Cables; Type LSA (En, Fr, Ge)	0	CECC	0
64467	86135-801 ISSUE 1	Connector Sets for Optical Fibres and Cables; Type LSA (En, Fr, Ge)	0	CECC	0
64468	86135-801 ISSUE 2	Connector Sets for Optical Fibres and Cables; Type LSA (En, Fr, Ge)	0	CECC	0
64469	86135-802 ISSUE 1	Connector Sets for Optical Fibres and Cables; Type LSA-HRL (En, Fr, Ge) AMD 1 (En, Fr, Ge)	0	CECC	0
64470	86139-801 ISSUE 1	Connector Sets for Optical Fibres and Cables Type LSA-B (En, Fr, Ge)	0	CECC	0
64471	86140 ISSUE 1	Sectional Specification: Connector Sets for Optical Fibres and Cables; Type CF07 (En, Fr, Ge)	0	CECC	0
64472	86150 ISSUE 1	(WITHDRAWN) Sectional Specification: Connector Sets for Optical Fibres and Cables; Type OCCA-BU (En, Ge) Superseded by EN 186150:1997	0	CECC	0

64473	86160 ISSUE 1	(WITHDRAWN) Sectional Specification: Connector Sets for Optical Fibres and Cables; Type OCCA-PC (En, Ge) Superseded by EN 186160: 1997	0	CECC	0
64474	86180 ISSUE 1	Sectional Specification: Connector Sets for Optical Fibres and Cables; Type LSB (En, Fr, Ge)	0	CECC	0
64475	86185-801 ISSUE 1	Connector Sets for Optical Fibres and Cables; Type LSB (En, Fr, Ge)	0	CECC	0
64476	86211-001 ISSUE 1	Connector Set of Assessed Quality for Optical Fibres and Cables; Type CF08 (En, Fr, Ge)	0	CECC	0
64477	86220 ISSUE 1	Sectional Specification: Connector Sets for Optical Fibres and Cables; Type LSC (En, Fr, Ge)	0	CECC	0
64478	86225-801 ISSUE 1	Connectors Sets for Optical Fibres and Cables Type LSC (En, Fr, Ge)	0	CECC	0
64479	86230 ISSUE 1	Sectional Specification: Connector Sets for Optical Fibres and Cables; Type LSF (En, Fr, Ge)	0	CECC	0
64480	86235-801 ISSUE 1	Connector Sets for Optical Fibres and Cables; Type LSF (En, Fr, Ge)	0	CECC	0
64481	86235-802 ISSUE 1	Connector Sets for Optical Fibres and Cables; Type LSF-MINI (En, Fr, Ge)	0	CECC	0
64482	86275-801 ISSUE 1	Connector Sets for Optical Fibres and Cables; Type LSH En; Fr; Ge	0	CECC	0
64483	86275-802 ISSUE 1	Detail Specification: Connector Sets for Optical Fibres and Cables Type LSH-HRL	0	CECC	0
64484	86285-801 ISSUE 1	Connector Sets for Optical Fibres and Cables; Type LSG (En, Fr, Ge)	0	CECC	0
64485	86285-802 ISSUE 1	Connector Sets for Optical Fibres and Cables; Type LSG-HRL (En, Fr, Ge)	0	CECC	0
64486	87000 ISSUE 1	Superseded by EN 187 000 Please Refer to EN Section of this Index	0	CECC	0
64487	90000 ISSUE 4	Superseded by EN 190000 Please Refer to EN Section of this Index	0	CECC	0
64488	90100 ISSUE 3	Superseded by EN 190 100 Please Refer to EN Section of this Index	0	CECC	0
64489	90101-001 ISSUE 1	UTE C 86-213/B 21; Digital Integrated Circuits in Accordance with FS 90 101; 54/64/74 00; Quad 2-Input NAND Gates (En)	0	CECC	0
64490	90101-002 ISSUE 1	UTE C 86-213/B 22; Digital Integrated Circuits in Accordance with FS 90 101; 54/64/74 02; Quadruple 2-Input Positive NOR Gates (En)	0	CECC	0
64491	90101-003 ISSUE 1	UTE C 86-213/B 23; Digital Integrated Circuits in Accordance with FS 90 101; 54/64/74 04; Hex Inverters (En)	0	CECC	0
64492	90101-004 ISSUE 1	UTE C 86-213/B 24; Digital Integrated Circuits in Accordance with FS 90 101; 54/64/74 05; Hex Inverters with Open- Collector Outputs (En)	0	CECC	0
64493	90101-005 ISSUE 1	UTE C 86-213/B 25; Digital Integrated Circuits in Accordance with FS 90 101; 54/64/74 06; Hex Inverter Buffer/Drivers with Open Collector High Voltage Outputs (En)	0	CECC	0
64494	90101-006 ISSUE 1	UTE C 86-213/B 26; Digital Integrated Circuits in Accordance with FS 90 101; 54/64/74 07; Hex Buffers/Drivers with Open Collector High Voltage Outputs (En)	0	CECC	0
64495	90101-007 ISSUE 1	UTE C 86-213/B 27; Digital Integrated Circuits in Accordance with FS 90 101; 54/64/74 08; Quadruple 2-Input AND Gates (En)	0	CECC	0
64496	90101-008 ISSUE 1	UTE C 86-213/B 28; Digital Integrated Circuits in Accordance with FS 90 101; 54/64/74 09; Quad 2-Input AND Gates with Open Collector Outputs (En)	0	CECC	0
64497	90101-009 ISSUE 1	UTE C 86-213/B 29; Digital Integrated Circuits in Accordance with FS 90 101; 54/64/74 10; Triple 3-Input NAND Gates with Totem Pole Outputs (En)	0	CECC	0
64498	90101-010 ISSUE 1	UTE C 86-213/B 30; Digital Integrated Circuits in Accordance with FS 90 101; 54/64/74 14; Hex Schmitt Trigger Inverters (En)	0	CECC	0
64499	90101-011 ISSUE 1	UTE C 86-213/B 31; Digital Integrated Circuits in Accordance with FS 90 101; 54/64/74 16; Hex Inverter Buffer/Drivers with Open Collector Outputs (En)	0	CECC	0
64500	90101-012 ISSUE 1	UTE C 86-213/B 32; Digital Integrated Circuits in Accordance with FS 90 101; 54/64/74 17; Hex Buffers/Drivers with Open Collector High Voltage Outputs (En)	0	CECC	0

64501	90101-013 ISSUE 1	UTE C 86-213/B 33; Digital Integrated Circuits in Accordance with FS 90 101; 54/64/74 20; Dual 4-Input NAND Gates with Totem Pole Outputs (En)	0	CECC	0
64502	90101-014 ISSUE 1	UTE C 86-213/B 34; Digital Integrated Circuits in Accordance with FS 90 101; 54/64/74 25; Dual 4-Input NOR Gates with Strobe (En)	0	CECC	0
64503	90101-015 ISSUE 1	UTE C 86-213/B 35; Digital Integrated Circuits in Accordance with FS 90 101; 54/64/74 27; Triple 3-Input Positive NOR Gates (En)	0	CECC	0
64504	90101-016 ISSUE 1	UTE C 86-213/B 36; Digital Integrated Circuits in Accordance with FS 90 101; 54/64/74 30; 8-Input Positive NAND Gate with Totem Pole Output (En)	0	CECC	0
64505	90101-017 ISSUE 1	UTE C 86-213/B 37; Digital Integrated Circuits in Accordance with FS 90 101; 54/64/74 32; Quad 2-Input OR Gates (En)	0	CECC	0
64506	90101-018 ISSUE 1	UTE C 86-213/B 38; Digital Integrated Circuits in Accordance with FS 90 101; 54/64/74 33; Quadruple 2-Input Positive NOR Buffers with Open Collector Outputs (En)	0	CECC	0
64507	90101-019 ISSUE 1	UTE C 86-213/B 39; Digital Integrated Circuits in Accordance with FS 90 101; 54/64/74 37; Quadruple 2-Input NAND Buffers (En)	0	CECC	0
64508	90101-020 ISSUE 1	UTE C 86-213/B 40; Digital Integrated Circuits in Accordance with FS 90 101; 54/64/74 38; Quadruple 2-Input NAND Buffers with Open Collector Outputs (En)	0	CECC	0
64509	90101-021 ISSUE 1	UTE C 86-213/B 41; Digital Integrated Circuits in Accordance with FS 90 101; 54/64/74 40; Dual 4-Input NAND Buffers (En)	0	CECC	0
64510	90101-022 ISSUE 1	UTE C 86-213/B 42; Digital Integrated Circuits in Accordance with FS 90 101; 54/64/74 47A; BCD to Seven Segment Decoders/ Drivers with Open Collector Outputs (En)	0	CECC	0
64511	90101-023 ISSUE 1	UTE C 86-213/B 43; Digital Integrated Circuits in Accordance with FS 90 101; 54/64/74 72; Master-Slave Bistable with Separate Preset and Clear (En)	0	CECC	0
64512	90101-024 ISSUE 1	UTE C 86-213/B 44; Digital Integrated Circuits in Accordance with FS 90 101; 54/64/74 73; Dual J-K Bistable with Clear (En)	0	CECC	0
64513	90101-025 ISSUE 1	UTE C 86-213/B 45; Digital Integrated Circuits in Accordance with FS 90 101; 54/64/74 74; Dual D-Type Bistable with Preset and Clear (En)	0	CECC	0
64514	90101-026 ISSUE 1	UTE C 86-213/B 46; Digital Integrated Circuits in Accordance with FS 90 101; 54/64/74 75; Quad Latch (En)	0	CECC	0
64515	90101-027 ISSUE 1	UTE C 86-213/B 47; Digital Integrated Circuits in Accordance with FS 90 101; 54/64/74 76; Dual J-K Bistable with Preset and Clear (En)	0	CECC	0
64516	90101-028 ISSUE 1	UTE C 86-213/B 48; Digital Integrated Circuits in Accordance with FS 90 101; 54/64/74 86; Quad 2-Input Exclusive OR Gate (En)	0	CECC	0
64517	90101-029 ISSUE 1	UTE C 86-213/B 49; Digital Integrated Circuits in Accordance with FS 90 101; 54/64/74 90A; BCD Decade Counters (En)	0	CECC	0
64518	90101-030 ISSUE 1	UTE C 86-213/B 50; Digital Integrated Circuits in Accordance with FS 90 101; 54/64/74 92A; Divide-By-Twelve Counter (En)	0	CECC	0
64519	90101-031 ISSUE 1	UTE C 86-213/B 51; Digital Integrated Circuits in Accordance with FS 90 101; 54/64/74 93A; 4-Bit Binary Counters (En)	0	CECC	0
64520	90101-032 ISSUE 1	UTE C 86-213/B 52; Digital Integrated Circuits in Accordance with FS 90 101; 54/64/74 94; 4-Bit Parallel-In Serial-Out Shift Register (En)	0	CECC	0
64521	90101-033 ISSUE 1	UTE C 86-213/B 53; Digital Integrated Circuits in Accordance with FS 90 101; 54/64/74 95A; 4-Bit Parallel Access Shift Register (En)	0	CECC	0
64522	90101-034 ISSUE 1	UTE C 86-213/B 54; Digital Integrated Circuits in Accordance with FS 90 101; 54/64/74 120; Dual Pulse Synchronisers/ Drivers (En)	0	CECC	0
64523	90101-035 ISSUE 1	UTE C 86-213/B 55; Digital Integrated Circuits in Accordance with FS 90 101; 54/64/74 121; Monostable Multivibrator with Schmitt Trigger Inputs (En)	0	CECC	0
64524	90101-036 ISSUE 1	UTE C 86-213/B 56; Digital Integrated Circuits in Accordance with FS 90 101; 54/64/74 122; Retriggerable Monostable Multivibrators (En)	0	CECC	0
64525	90101-037 ISSUE 1	UTE C 86-213/B 57; Digital Integrated Circuits in Accordance with FS 90 101; 54/64/74 123; Dual Monostable Multivibrator (Retriggerable) (En)	0	CECC	0
64526	90101-038 ISSUE 1	UTE C 86-213/B 58; Digital Integrated Circuits in Accordance with FS 90 101; 54/64/74 128; 75 Ohm Line Driver (En)	0	CECC	0

64527	90101-039 ISSUE 1	UTE C 86-213/B 59; Digital Integrated Circuits in Accordance with FS 90 101; 54/64/74 132; Quad 2-Input Positive NAND Schmitt Trigger Gates (En)	0	CECC	0
64528	90101-040 ISSUE 1	UTE C 86-213/B 60; Digital Integrated Circuits in Accordance with FS 90 101; 54/64/74 136; Quad 2-Input Exclusive OR Gate with Open Collector Outputs (En)	0	CECC	0
64529	90101-041 ISSUE 1	UTE C 86-213/B 61; Digital Integrated Circuits in Accordance with FS 90 101; 54/64/74 150; 16-Bit Data Selector (En)	0	CECC	0
64530	90101-042 ISSUE 1	UTE C 86-213/B 62; Digital Integrated Circuits in Accordance with FS 90 101; 54/64/74 151A; 8-Bit Data Selector (En)	0	CECC	0
64531	90101-043 ISSUE 1	UTE C 86-213/B 63; Digital Integrated Circuits in Accordance with FS 90 101; 54/64/74 153; Dual 4-To-1 Line Data Selector/Multiplexer (En)	0	CECC	0
64532	90101-044 ISSUE 1	UTE C 86-213/B 64; Digital Integrated Circuits in Accordance with FS 90 101; 54/64/74 154; 4-To-16 Line Decoder (En)	0	CECC	0
64533	90101-045 ISSUE 1	UTE C 86-213/B 65; Digital Integrated Circuits in Accordance with FS 90 101; 54/64/74 155; Dual 2-To-4 Line Decoder or 1-To-4 Line Demultiplexer (En)	0	CECC	0
64534	90101-046 ISSUE 1	UTE C 86-213/B 66; Digital Integrated Circuits in Accordance with FS 90 101; 54/64/74 157; Quad 2-To-1 Line Data Selector/ Multiplexer (En)	0	CECC	0
64535	90101-047 ISSUE 1	UTE C 86-213/B 67; Digital Integrated Circuits in Accordance with FS 90 101; 54/64/74 161; 4-Bit Binary Counter (En)	0	CECC	0
64536	90101-048 ISSUE 1	UTE C 86-213/B 68; Digital Integrated Circuits in Accordance with FS 90 101 54/64/74 163; 4-Bit Binary Counter (En)	0	CECC	0
64537	90101-049 ISSUE 1	UTE C 86-213/B 69; Digital Integrated Circuits in Accordance with FS 90 101 54/64/74 164; 8-Bit Serial-In Parallel-Out Shift Register (En)	0	CECC	0
64538	90101-050 ISSUE 1	UTE C 86-213/B 70; Digital Integrated Circuits in Accordance with FS 90 101 54/64/74 165; 8-Bit Parallel-In Serial-Out Shift Register (En)	0	CECC	0
64539	90101-051 ISSUE 1	UTE C 86-213/B 71; Digital Integrated Circuits in Accordance with FS 90 101 54/64/74 173; 4-Bit D-Type Register with 3-State Outputs (En)	0	CECC	0
64540	90101-052 ISSUE 1	UTE C 86-213/B 72; Digital Integrated Circuits in Accordance with FS 90 101 54/64/74 174; Hex D-Type Bistable (En)	0	CECC	0
64541	90101-053 ISSUE 1	UTE C 86-213/B 73; Digital Integrated Circuits in Accordance with FS 90 101 54/64/74 175; Quad D-Type Bistable (En)	0	CECC	0
64542	90101-054 ISSUE 1	UTE C 86-213/B 74; Digital Integrated Circuits in Accordance with FS 90 101 54/64/74 178; 4-Bit Parallel Access Shift Register (En)	0	CECC	0
64543	90101-055 ISSUE 1	UTE C 86-213/B 75; Digital Integrated Circuits in Accordance with FS 90 101 54/64/74 179; 4-Bit Parallel Access Shift Register (En)	0	CECC	0
64544	90101-056 ISSUE 1	UTE C 86-213/B 76; Digital Integrated Circuits in Accordance with FS 90 101 54/64/74 180; 9-Bit Odd/Even Parity Generator/Checker (En)	0	CECC	0
64545	90101-057 ISSUE 1	UTE C 86-213/B 77; Digital Integrated Circuits in Accordance with FS 90 101 54/64/74 199; Shift Register with Parallel Load, Shift (QA Toward QH), Serial J - K Inputs and Inhibit Clock (En)	0	CECC	0
64546	90101-058 ISSUE 1	UTE C 86-213/B 78; Digital Integrated Circuits in Accordance with FS 90 101 54/64/74 221; Dual Monostable Multivibrators with Schmitt Trigger Inputs (En)	0	CECC	0
64547	90101-059 ISSUE 1	UTE C 86-213/B 79; Digital Integrated Circuits in Accordance with FS 90 101 54/64/74 365A; Hex Buffer Drivers with 3-State Outputs (En)	0	CECC	0
64548	90101-060 ISSUE 1	UTE C 86-213/B 80; Digital Integrated Circuits in Accordance with FS 90 101 54/64/74 367A; Non-Inverting Hex Buffers 2-Line and 4-Line Enable Inputs 3-State Outputs (En)	0	CECC	0
64549	90101-061 ISSUE 1	UTE C 86-213/B 81; Digital Integrated Circuits in Accordance with FS 90 101 54/64/74 368A; Bus Driver with 3 State Outputs (En)	0	CECC	0
64550	90101 ISSUE 2	Superseded by EN 190101 Please Refer to EN Section of this Index	0	CECC	0
64551	90102-001 ISSUE 1	BS CECC90102-001; Quadruple 2-Input Positive NAND Gates (En) AMD 1 (En)	0	CECC	0
64552	90102-002 ISSUE 1	BS CECC90102-002; Quadruple 2-Input Positive NAND Gates with Open Collector Outputs (En) AMD 1 (En)	0	CECC	0

64553	90102-003 ISSUE 1	BS CECC90102-003; Hex Inverters (En) AMD 1 (En)	0	CECC	0
64554	90102-004 ISSUE 1	BS CECC90102-004; Triple 3-Input Positive NAND Gates (En) AMD 1 (En)	0	CECC	0
64555	90102-005 ISSUE 1	BS CECC90102-005; Dual 4-Input Positive NAND Gates (En) AMD 1 (En)	0	CECC	0
64556	90102-006 ISSUE 1	BS CECC90102-006; Dual 4-Input Positive NAND Gates with Open Collector Outputs (En)	0	CECC	0
64557	90102-007 ISSUE 1	BS CECC90102-007; 8-Input Positive NAND Gates (En) AMD 1 (En)	0	CECC	0
64558	90102-008 ISSUE 1	BS CECC90102-008; Quadruple 2-Input Positive NAND Buffers with Open Collector Outputs (En) AMD 1 (En)	0	CECC	0
64559	90102-009 ISSUE 1	BS CECC90102-009; Dual 4-Input Positive NAND Buffers (En) AMD 1 (En)	0	CECC	0
64560	90102-010 ISSUE 1	BS CECC90102-010; Quad 2-Input Positive NAND Schmitt Trigger Gates (En) AMD 1 (En) AMD 2 (En)	0	CECC	0
64561	90102-011 ISSUE 1	BS CECC90102-011; 13-Input Positive-NAND Gates (En) AMD 1 (En)	0	CECC	0
64562	90102-013 ISSUE 1	BS CECC90102-013; Hex Inverters with Open Collector Outputs (En)	0	CECC	0
64563	90102-014 ISSUE 1	BS CECC90102-014ISSUE1 ; Quadruple 2-Input Positive AND Gates (En)	0	CECC	0
64564	90102-015 ISSUE 1	BS CECC90102-015ISSUE1 ; Quad 2-Input Positive-AND Gates with Open Collector Outputs (En)	0	CECC	0
64565	90102-016 ISSUE 1	BS CECC90102-016ISSUE1 ; Triple 3-Input Positive AND Gate (En)	0	CECC	0
64566	90102-017 ISSUE 1	BS CECC90102-017ISSUE1 ; Triple Three-Input Positive-AND Gates with Open Collector Outputs (En)	0	CECC	0
64567	90102-018 ISSUE 1	BS 9401 F188 to F200ISSUE1 ; Quadruple 2-Input Positive NAND Buffers with Totem Pole Outputs (En)	0	CECC	0
64568	90102-019 ISSUE 1	BS CECC90102-019ISSUE1 ; 4-2-3-2 Input AND-OR- Invert Gates (En)	0	CECC	0
64569	90102-020 ISSUE 1	BS 9405 F0607 to F0619ISSUE1 ; 4-2-3-2 Input AND-OR-Invert Gates with Open-Collector Outputs (En)	0	CECC	0
64570	90102-021 ISSUE 1	BS 9420 F466 to 478ISSUEA; Dual 'D' Type Positive Edge Triggered Bistables (En)	0	CECC	0
64571	90102-022 ISSUE 1	BS CECC90102-022; Quadruple 2-Input Exclusive OR Gates (En) AMD 1 (En)	0	CECC	0
64572	90102-023 ISSUE 1	BS CECC90102-023; Dual J-K Bistables with Preset Common Clear and Common Clock (En) AMD 1 (En)	0	CECC	0
64573	90102-024 ISSUE 1	BS CECC90102-024; TTL- Schottky Circuits Series 54S, 64S, 74S, 84S (En) AMD 1 (En)	0	CECC	0
64574	90102-025 ISSUE 1	BS CECC90102-025; Dual 4-Input NAND 50-Ohm Line Driver (En) AMD 1 (En)	0	CECC	0
64575	90102-026 ISSUE 1	BS CECC90102-026; 1- Quadruple 2-Line-To-1- Line Data Selectors/ Multiplexers (En) AMD 1 (En)	0	CECC	0
64576	90102-027 ISSUE 1	BS CECC90102-027; Quadruple 2-Line-To-1- Line Data Selectors/ Multiplexers (En) AMD 1 (En)	0	CECC	0
64577	90102-028 ISSUE 1	BS CECC90102-028; Fully Synchronous 4-Bit Binary Counters (En) AMD 1 (En)	0	CECC	0
64578	90102-029 ISSUE 1	BS CECC90102-029; 4-Bit up/down Synchronous Decade Counter (En) AMD 1 (En)	0	CECC	0

64579	90102-030 ISSUE 1	BS CECC90102-030; 4-Bit up/down Synchronous Binary Counter (En) AMD 1 (En)	0	CECC	0
64580	90102-031 ISSUE 1	BS CECC90102-031; Hex 'D' Type Bistables with Clear (En) AMD 1 (En)	0	CECC	0
64581	90102-032 ISSUE 1	BS CECC90102-032; Arithmetic Logic Units/ Function Generators (En) AMD 1 (En)	0	CECC	0
64582	90102-033 ISSUE 1	BS CECC90102-033; 4-Bit Bi-Directional Universal Shift Registers (En) AMD 1 (En)	0	CECC	0
64583	90102-035 ISSUE 1	BS CECC90102-035; Octal Buffer and Line- Driver with Complementary G and G Inputs and Three Level Output (En)	0	CECC	0
64584	90102-036 ISSUE 1	BS CECC90102-036; Dual Five-Input Positive-NOR Gates (En) AMD 1 (En)	0	CECC	0
64585	90102-040 ISSUE 1	BS CECC90102-040; 4-Bit Binary Full Adders with Fast Carry (En) AMD 1 (En)	0	CECC	0
64586	90102-042 ISSUE 1	BS CECC90102-042; Octal Buffer and Line-Driver with Three Level Outputs (En)	0	CECC	0
64587	90102-044 ISSUE 1	BS CECC90102-044; 4-Bit Magnitude Comparators (En)	0	CECC	0
64588	90102-045 ISSUE 1	BS CECC90102-045; Quadruple 2-Input Positive-NOR Gates (En)	0	CECC	0
64589	90102-046 ISSUE 1	Quad 2-Input OR Gates (En)	0	CECC	0
64590	90102-047 ISSUE 1	BS CECC90102-047; Dual J-K Negative-Edge Triggered Bistables with Preset and Clear (En)	0	CECC	0
64591	90102-048 ISSUE 1	BS CECC90102-048; Dual J-K Negative-Edge- Triggered Bistable Circuit with Preset (En)	0	CECC	0
64592	90102-049 ISSUE 1	BS CECC90102-049; Quadruple Exclusive OR/ NOR Gates (En)	0	CECC	0
64593	90102-050 ISSUE 1	BS CECC90102-050; 3-To-8 Line Decoders/ Demultiplexers (En)	0	CECC	0
64594	90102-051 ISSUE 1	BS CECC90102-051; Dual 2-Line to 4-Line Decoders/Demultiplexers (En)	0	CECC	0
64595	90102-052 ISSUE 1	BS CECC90102-052; Data Selector/Multiplexers (En)	0	CECC	0
64596	90102-053 ISSUE 1	BS CECC90102-053; Dual 4-Line-To-1-Line Data Selectors/Multiplexers (En)	0	CECC	0
64597	90102-054 ISSUE 1	BS CECC90102-054; 4-Bit Decade Counters with Synchronous Clear (En)	0	CECC	0
64598	90102-055 ISSUE 1	BS CECC90102-055; Quad D-Type Bistables (En)	0	CECC	0
64599	90102-056 ISSUE 1	BS CECC90102-056; Look- Ahead Carry Generators (En)	0	CECC	0
64600	90102-057 ISSUE 1	BS CECC90102-057; Presettable Decade/ Biquinary Counters/ Latches (En)	0	CECC	0
64601	90102-058 ISSUE 1	BS CECC90102-058; Presettable Binary Counters/Latches (En)	0	CECC	0
64602	90102-059 ISSUE 1	BS CECC90102-059; 8-Line to 1-Line Data Selector/Multiplexers with Three Level Outputs (En)	0	CECC	0
64603	90102-060 ISSUE 1	BS CECC90102-060; Quad 2-Line to 1-Line Data Selector/Multiplexer with Non-Inverting Three Level Outputs (En)	0	CECC	0
64604	90102-061 ISSUE 1	BS CECC90102-061; Quad 2-Line to 1-Line Data Selector/Multiplexer with Inverting Three Level Output (En)	0	CECC	0

64605	90102-062 ISSUE 1	BS CECC90102-062; 9-Bit Odd/Even Parity Generators/Checkers (En)	0	CECC	0
64606	90102-063 ISSUE 1	BS CECC90102-063; Dual 2-Wide 2-Input AND-OR- Invert Gates (En)	0	CECC	0
64607	90102-065 ISSUE 1	UTE C 86-216/F01; BS CECC90102-034ISSUEA; Octal Buffers/Line Drivers with Inverted 3-State Outputs (En, Fr)	0	CECC	0
64608	90102-066 ISSUE 1	UTE C 86-216/F02 BS CECC90102-035ISSUE1 ; Octal Buffer and Line Driver with Complementary G and Bar G Inputs and 3-State Outputs (En, Fr)	0	CECC	0
64609	90102-067 ISSUE 1	UTE C 86-216/F03 BS CECC90102-038ISSUE1 ; Octal D-Type Transparent Latches with 3-State Outputs (En, Fr)	0	CECC	0
64610	90102-068 ISSUE 1	UTE C 86-216/F04; Octal D-Type Bistable Edge-Triggered Bistable Circuits and 3-State Outputs (En, Fr)	0	CECC	0
64611	90102 ISSUE 2	Family Specification: TTL Schottky Digital Integrated Circuits Series 54S, 64S, 74S, 84S (En, Fr) AMD 1 (En, Fr)	0	CECC	0
64612	90103-001 ISSUE 1	BS CECC90103-001; Quad 2-Input NAND Gates (En) AMD 1 (En)	0	CECC	0
64613	90103-002 ISSUE 1	BS CECC90103-002; Quad 2-Input NAND Gates with Open Collector Outputs (En) AMD 1 (En)	0	CECC	0
64614	90103-003 ISSUE 1	BS CECC90103-003; Quadruple 2-Input Positive NOR Gates (En) AMD 1 (En)	0	CECC	0
64615	90103-004 ISSUE 1	BS CECC90103-004; Quad 2-Input NAND Gates with Open Collector Outputs (En) AMD 1 (En)	0	CECC	0
64616	90103-005 ISSUE 1	BS CECC90103-005; Hex Inverters (En) AMD 1 (En)	0	CECC	0
64617	90103-006 ISSUE 1	BS CECC90103-006; Hex Inverters with Open Collector Outputs (En) AMD 1 (En)	0	CECC	0
64618	90103-007 ISSUE 1	BS CECC90103-007; Quad 2-Input Positive AND Gates (En) AMD 1 (En)	0	CECC	0
64619	90103-008 ISSUE 1	BS CECC90103-008; Quad 2-Input Positive-AND Gates with Open Collector Outputs (En) AMD 1 (En)	0	CECC	0
64620	90103-009 ISSUE 1	BS CECC90103-009; Triple 3-Input NAND Gates (En) AMD 1 (En)	0	CECC	0
64621	90103-010 ISSUE 1	BS CECC90103-010; Triple 3-Input Positive AND Gates (En) AMD 1 (En)	0	CECC	0
64622	90103-011 ISSUE 1	BS CECC90103-011; Triple 3-Input AND Gates with Open Collector Outputs (En) AMD 1 (En)	0	CECC	0
64623	90103-012 ISSUE 1	BS CECC90103-012; Dual 4-Input Positive NAND Schmitt Trigger Gates with Totem Pole Outputs (En) AMD 1 (En)	0	CECC	0
64624	90103-013 ISSUE 1	BS CECC90103-013; Hex Schmitt Trigger Inverters (En) AMD 1 (En)	0	CECC	0
64625	90103-014 ISSUE 1	BS CECC90103-014; Triple 3-Input Positive AND Gates with Open Collector Outputs (En) AMD 1 (En)	0	CECC	0
64626	90103-015 ISSUE 1	BS CECC90103-015; Dual 4-Input NAND Gates (En) AMD 1 (En)	0	CECC	0
64627	90103-016 ISSUE 1	BS CECC90103-016; Dual 4-Input Positive AND Gates (En) AMD 1 (En)	0	CECC	0
64628	90103-017 ISSUE 1	BS CECC90103-017; Dual 4-Input NAND Gates with Open Collector Outputs (En) AMD 1 (En)	0	CECC	0
64629	90103-018 ISSUE 1	BS CECC90103-018; Quad 2-Input NAND Gates with High Voltage Open Collector Outputs (En) AMD 1 (En)	0	CECC	0
64630	90103-019 ISSUE 1	BS CECC90103-019; Triple 3-Input Positive- NOR Gates (En) AMD 1 (En)	0	CECC	0

64631	90103-020 ISSUE 1	BS CECC90103-020; Quad 2-Input NOR Buffers (En) AMD 1 (En)	0	CECC	0
64632	90103-021 ISSUE 1	BS CECC90103-021; 8-Input NAND Gates (En) AMD 1 (En)	0	CECC	0
64633	90103-022 ISSUE 1	BS CECC90103-022; Quad 2-Input Positive-OR Gates (En) AMD 1 (En)	0	CECC	0
64634	90103-023 ISSUE 1	BS CECC90103-023; Quad 2-Input NOR Buffers with Open Collector Outputs (En) AMD 1 (En)	0	CECC	0
64635	90103-024 ISSUE 1	BS CECC90103-024; Quad 2-Input NAND Buffers (En) AMD 1 (En)	0	CECC	0
64636	90103-025 ISSUE 1	BS CECC90103-025; Quad 2-Input NAND Buffers with Open Collector Outputs (En) AMD 1 (En)	0	CECC	0
64637	90103-026 ISSUE 1	BS CECC90103-026; Quad 2-Input Nand Buffers (En) AMD 1 (En)	0	CECC	0
64638	90103-027 ISSUE 1	BS CECC90103-027; Quadruple 2-Line-To-1- Line Data Select/ Multiplexers (En) AMD 1 (En)	0	CECC	0
64639	90103-028 ISSUE 1	BS CECC90103-028; B-C-D To Seven Segment Decoder/Drivers with 15, OV Open Collector Outputs (En) AMD 1 (En)	0	CECC	0
64640	90103-029 ISSUE 1	BS CECC90103-029; BCD/7 Segment Decoder/Driver with Open Collector Outputs (En) AMD 1 (En)	0	CECC	0
64641	90103-030 ISSUE 1	BS CECC90103-030ISSUE1 ; 2-Wide 3-Input, 2- Wide 2-Input AND-OR- Invert Gates (En) AMD 1 (En)	0	CECC	0
64642	90103-031 ISSUE 1	4-Wide AND-OR Invert Gates (En) AMD 1 (En)	0	CECC	0
64643	90103-032 ISSUE 1	BS CECC90103-032; 2-Wide 4-Input AND-OR- Invert Gates (En) AMD 1 (En)	0	CECC	0
64644	90103-033 ISSUE 1	BS CECC90103-033; 4-Bit Bi-Directional Universal Shift Registers (En) AMD 1 (En)	0	CECC	0
64645	90103-034 ISSUE 1	BS CECC90103-034; Dual D-Type Positive- Edge Triggered Bistable with Preset and Clear (En) AMD 1 (En)	0	CECC	0
64646	90103-035 ISSUE 1	BS CECC90103-035; Dual 2-Bit Bistable Latches (En) AMD 1 (En)	0	CECC	0
64647	90103-036 ISSUE 1	BS CECC90103-036; Dual J-K Bistable with Preset and Clear (En) AMD 1 (En)	0	CECC	0
64648	90103-037 ISSUE 1	BS CECC90103-037; Dual J-K Bistables with Preset, Common Clear and Common Clock (En)	0	CECC	0
64649	90103-038 ISSUE 1	BS CECC90103-038; 4-Bit Binary Full Adders with Fast Carry (En) AMD 1 (En)	0	CECC	0
64650	90103-039 ISSUE 1	BS CECC90103-039; 4-Bit Magnitude Comparators (En) AMD 1 (En)	0	CECC	0
64651	90103-040 ISSUE 1	BS CECC90103-040; Quadruple 2-Input Exclusive OR Gates (En) AMD 1 (En)	0	CECC	0
64652	90103-041 ISSUE 1	BS CECC90103-041; Decade Divide-By-Two and Divide-By-Five Counters, Supply to Pins 5 and 10 (En) AMD 1 (En)	0	CECC	0
64653	90103-042 ISSUE 1	BS CECC90103-042; 8-Bit Serial-In Serial-Out Shift Registers with Gated Inputs (En) AMD 1 (En)	0	CECC	0
64654	90103-043 ISSUE 1	BS CECC90103-043; Divide-By-Twelve Counters (En) AMD 1 (En)	0	CECC	0
64655	90103-044 ISSUE 1	BS CECC90103-044; 4-Bit Binary Counter (En) AMD 1 (En)	0	CECC	0
64656	90103-045 ISSUE 1	BS CECC90103-045; 5-Bit Shift Register (En) AMD 1 (En)	0	CECC	0

64657	90103-046 ISSUE 1	BS CECC90103-046; Dual J-K Master-Slave Bistable with Clear (En) AMD 1 (En)	0	CECC	0
64658	90103-047 ISSUE 1	BS CECC90103-047; Dual J-K Positive Edge Triggered Bistable with Preset, Clear (En) AMD 1 (En)	0	CECC	0
64659	90103-048 ISSUE 1	BS CECC90103-048; Dual J-K Negative-Edge- Triggered Bistable with Preset and Clear (En) AMD 1 (En)	0	CECC	0
64660	90103-049 ISSUE 1	BS CECC90103-049; Dual J-K Negative-Edge- Triggered Bistable Circuit with Preset (En) AMD 1 (En)	0	CECC	0
64661	90103-050 ISSUE 1	BS CECC90103-050; Retriggerable Monostable with Clear (En) AMD 1 (En)	0	CECC	0
64662	90103-051 ISSUE 1	BS CECC90103-051; Dual Retriggerable Monostable with Clear (En) AMD 1 (En)	0	CECC	0
64663	90103-053 ISSUE 1	BS CECC90103-053; Bus Buffer Gates with Three Level Outputs (En) AMD 1 (En)	0	CECC	0
64664	90103-054 ISSUE 1	BS CECC90103-054; Quadruple Bus Buffer Gates with Three-Level Outputs (En) AMD 1 (En)	0	CECC	0
64665	90103-055 ISSUE 1	BS CECC90103-055; Quad 2-Input Positive NAND Schmitt Triggers (En) AMD 1 (En)	0	CECC	0
64666	90103-056 ISSUE 1	BS CECC90103-056; Quad Exclusive-OR Gate with Open Collector Outputs (En) AMD 1 (En)	0	CECC	0
64667	90103-057 ISSUE 1	BS CECC90103-057; 3-To-8-Line Decoders/ Demultiplexers (En) AMD 1 (En)	0	CECC	0
64668	90103-058 ISSUE 1	BS CECC90103-058; Dual 2-Line to 4-Line Decoders/Demultiplexers (En) AMD 1 (En)	0	CECC	0
64669	90103-059 ISSUE 1	BS CECC90103-059; B-C-D-To-Decimal Decoder/Drivers with Open Collector Outputs (En) AMD 1 (En)	0	CECC	0
64670	90103-060 ISSUE 1	BS CECC90103-060; 10-Line Decimal to 4-Line BCD Priority Encoder (En) AMD 1 (En)	0	CECC	0
64671	90103-061 ISSUE 1	BS CECC90103-061; 8-Line to 3-Line Octal Priority Encoders (En) AMD 1 (En)	0	CECC	0
64672	90103-062 ISSUE 1	BS CECC90103-062; Data Selector/ Multiplexers (En) AMD 1 (En)	0	CECC	0
64673	90103-063 ISSUE 1	BS CECC90103-063; Dual 4-Line to 1-Line Data Selector/ Multiplexers (En) AMD 1 (En)	0	CECC	0
64674	90103-064 ISSUE 1	BS CECC90103-064; Dual 2-Line to 4-Line Decoder/Demultiplexers with Open Collector Outputs (En) AMD 1 (En)	0	CECC	0
64675	90103-065 ISSUE 1	BS CECC90103-065; Quad 2-Line to 1-Line Data Selector/ Multiplexer (Non-Inverting) (En) AMD 1 (En)	0	CECC	0
64676	90103-066 ISSUE 1	BS CECC90103-066; Quad 2-Line to 1-Line Data Selector/ Multiplexer with Inverted Outputs (En) AMD 1 (En)	0	CECC	0
64677	90103-067 ISSUE 1	BS CECC90103-067; Decade Direct Clear, Synchronous 4-Bit Counters (En) AMD 1 (En)	0	CECC	0
64678	90103-068 ISSUE 1	BS CECC90103-068; Binary Direct Clear, Synchronous 4-Bit Counters (En)	0	CECC	0
64679	90103-069 ISSUE 1	BS CECC90103-069; 4-Bit Synchronous Decade Counter with Synchronous Clear (En)	0	CECC	0
64680	90103-070 ISSUE 1	BS CECC90103-070; Binary Synchronous Clear 4-Bit Direct Counters (En)	0	CECC	0
64681	90103-071 ISSUE 1	BS CECC90103-071; 8-Bit Parallel Output Serial Shift Registers (En)	0	CECC	0
64682	90103-072 ISSUE 1	BS CECC90103-072; Parallel-Load 8-Bit Shift Registers (En) AMD 1 (En)	0	CECC	0

64683	90103-073 ISSUE 1	BS CECC90103-073; Parallel Load 8-Bit Shift Register (En)	0	CECC	0
64684	90103-074 ISSUE 1	BS CECC90103-074; Synchronous 4-Bit up/down Binary Counter (En) AMD 1 (En)	0	CECC	0
64685	90103-075 ISSUE 1	BS CECC90103-075; 4 x 4 Register File with Open Collector Outputs (En) AMD 1 (En)	0	CECC	0
64686	90103-076 ISSUE 1	BS CECC90103-076; Three-Level Quad D-Registers (En) AMD 1 (En)	0	CECC	0
64687	90103-077 ISSUE 1	BS CECC90103-077; Hex D-Type Bistables with Common Clock and Clear (En) AMD 1 (En)	0	CECC	0
64688	90103-078 ISSUE 1	BS CECC90103-078; Arithmetic Logic Units/Function Generators (En) AMD 1 (En)	0	CECC	0
64689	90103-079 ISSUE 1	BS CECC90103-079; Dual Carry-Save Full Adders (En) AMD 1 (En)	0	CECC	0
64690	90103-080 ISSUE 1	BS CECC90103-080; Synchronous up/down B.C.D. Counter with Mode Control (En) AMD 1 (En)	0	CECC	0
64691	90103-081 ISSUE 1	BS CECC90103-081; Synchronous 4-Bit up/ down Dual Clock BCD Counter (En) AMD 1 (En)	0	CECC	0
64692	90103-083 ISSUE 1	BS CECC90103-083; Synchronous 4-Bit up/ down Dual Clock Counters with Clear (En) AMD 1 (En)	0	CECC	0
64693	90103-084 ISSUE 1	BS CECC90103-084; 4-Bit Parallel-Access Shift Registers (En) AMD 1 (En)	0	CECC	0
64694	90103-085 ISSUE 1	BS CECC90103-085; Presettable Decade/Bi- Quinary Counters/Latches (En) AMD 1 (En)	0	CECC	0
64695	90103-086 ISSUE 1	BS CECC90103-086; Dual Monostable Multivibrators with Schmitt Trigger Inputs (En) AMD 1 (En)	0	CECC	0
64696	90103-087 ISSUE 1	BS CECC90103-087; Octal Buffers/Line Drivers with Inverted 3-Level Outputs (En) AMD 1 (En)	0	CECC	0
64697	90103-088 ISSUE 1	BS CECC90103-088; Octal Buffers/Line Drivers with 3-Level Outputs (En)	0	CECC	0
64698	90103-089 ISSUE 1	BS CECC90103-089; Quadruple Bus Transceivers with Inverted 3-Level Outputs (En)	0	CECC	0
64699	90103-090 ISSUE 1	BS CECC90103-090; Quadruple Bus Transceiver Non-Inverted with 3-Level Outputs (En) AMD 1 (En)	0	CECC	0
64700	90103-091 ISSUE 1	BS CECC90103-091; Octal Buffers/Level Drivers Non-Inverted 3-Level Outputs (En) AMD 1 (En)	0	CECC	0
64701	90103-092 ISSUE 1	BS CECC90103-092; Octal Bus Transceivers with 3-Level Outputs (En) AMD 1 (En)	0	CECC	0
64702	90103-093 ISSUE 1	BS CECC90103-093; BCD- Seven-Segment Decoders/ Drivers (Active-Low Open Collector 15,OV Outputs) (En)	0	CECC	0
64703	90103-094 ISSUE 1	BS CECC90103-094; BCD To-Seven-Segment Decoders/Drivers (Internal Pull-Up Outputs) (En)	0	CECC	0
64704	90103-095 ISSUE 1	BS CECC90103-095; BCD- To-Seven-Segment Decoders/Drivers (Open Collector Outputs) (En) AMD 1 (En)	0	CECC	0
64705	90103-096 ISSUE 1	BS CECC90103-096; 8- Line to 1-Line Data Selector/Multiplexers with Three Level Outputs (En) AMD 1 (En)	0	CECC	0
64706	90103-097 ISSUE 1	BS CECC90103-097; Dual 4-Line to 1-Line Data Selectors/ Multiplexers with 3-Level Outputs (En) AMD 1 (En)	0	CECC	0
64707	90103-098 ISSUE 1	BS CECC90103-098; Quad 2-Line to 1-Line Data Selector/Multiplexers with Three Level Outputs (En) AMD 1 (En)	0	CECC	0
64708	90103-099 ISSUE 1	BS CECC90103-099; Quadruple 2-Line to 1- Line Data Selector/ Multiplexers with Three Level Outputs (En) AMD 1 (En)	0	CECC	0

64709	90103-100 ISSUE 1	BS CECC90103-100; 8- Bit Addressable Latches (En) AMD 1 (En)	0	CECC	0
64710	90103-101 ISSUE 1	BS CECC90103-101; 2- Bit by 4-Bit Parallel Binary Multiplier (En) AMD 1 (En)	0	CECC	0
64711	90103-102 ISSUE 1	BS CECC90103-102; Octal D-Type Bistable with Clear (En) AMD 1 (En)	0	CECC	0
64712	90103-104 ISSUE 1	BS CECC90103-104; Quad Not S-Not R Latches (En) AMD 1 (En)	0	CECC	0
64713	90103-105 ISSUE 1	BS CECC90103-105; 9 Bit Odd/Even Parity Generators/Checkers (En) AMD 1 (En)	0	CECC	0
64714	90103-106 ISSUE 1	BS CECC90103-106; 4- Bit Binary Full Adders with Fast Carry (En) AMD 1 (En)	0	CECC	0
64715	90103-107 ISSUE 1	BS CECC90103-107; Decade Divide-By-2 and Divide-By-5 Counters with Supply to Pins 7 and 14 (En) AMD 1 (En)	0	CECC	0
64716	90103-108 ISSUE 1	BS CECC90103-108; 4-Bit Binary Counter with Supply to Pins 7 and 14 (En)	0	CECC	0
64717	90103-109 ISSUE 1	BS CECC90103-109; Quadruple 2-Input Multiplexer with Storage (En) AMD 1 (En)	0	CECC	0
64718	90103-110 ISSUE 1	BS CECC90103-110; 8- Bit Universal Shift/ Storage Registers with 3-Level Outputs (En) AMD 1 (En)	0	CECC	0
64719	90103-116 ISSUE 1	BS CECC90103-116; BCD- To-Seven Segment Decoders/Drivers with Open-Collector Outputs (En) AMD 1 (En)	0	CECC	0
64720	90103-117 ISSUE 1	BS CECC90103-0117; 8- Line to 3-Line Octal Priority Encoders with 3-State Outputs (En)	0	CECC	0
64721	90103-118 ISSUE 1	BS CECC90103-118; Dual 4-Line-To-1-Line Data Selector/Multiplexer (En) AMD 1 (En)	0	CECC	0
64722	90103-119 ISSUE 1	BS CECC90103-119; Dual 4-Line-To-1-Line Data Selector/Multiplexer with Inverted 3-Level Outputs (En)	0	CECC	0
64723	90103-120 ISSUE 1	BS CECC90103-120; Hex Inverting Buffer Drivers with Three Level Outputs (En) AMD 1 (En)	0	CECC	0
64724	90103-121 ISSUE 1	BS CECC90103-121; Non- Inverting Hex Buffers 2- Line and 4-Line Enable Inputs 3-Level Outputs (En) AMD 1 (En)	0	CECC	0
64725	90103-122 ISSUE 1	Octal D-Type Latches with 3 Level Outputs (En) AMD 1 (En)	0	CECC	0
64726	90103-123 ISSUE 1	BS CECC90103-122; Octal D-Type Latches with 3 Level Outputs (En) AMD 1 (En)	0	CECC	0
64727	90103-124 ISSUE 1	BS CECC90103-123; Octal D-Type Edge-Triggered Bistable Circuits with Three Level Outputs (En) AMD 1 (En)	0	CECC	0
64728	90103-125 ISSUE 1	BS CECC90103-125; D- Type Bistable (En) AMD 1 (En)	0	CECC	0
64729	90103-126 ISSUE 1	BS CECC90103-126; Quad D-Type Bistable (En) AMD 1 (En)	0	CECC	0
64730	90103-127 ISSUE 1	BS CECC90103-127; Quad 2-Input Exclusive OR Gate Circuits (En) AMD 1 (En)	0	CECC	0
64731	90103-128 ISSUE 1	BS CECC90103-128; Dual Decade Counter (En) AMD 1 (En)	0	CECC	0
64732	90103-129 ISSUE 1	BS CECC90103-129; Dual 4-Bit Binary Counter with Clear (En) AMD 1 (En)	0	CECC	0
64733	90103-131 ISSUE 1	BS CECC90103-131; Quadruple 2-Input Multiplexers with Storage (En) AMD 1 (En)	0	CECC	0
64734	90103-132 ISSUE 1	BS CECC90103-132; BCD- To-Decimal Decoder/ Drivers (En) AMD 1 (En)	0	CECC	0

64735	90103-133 ISSUE 1	BS CECC90103-133; BCD- To-Seven Segment Decoders/Drivers with Open Collector Outputs (En)	0	CECC	0
64736	90103-134 ISSUE 1	BS CECC90103-134; BCD-To-Seven Segment Decoder Drivers (En) AMD 1 (En)	0	CECC	0
64737	90103-135 ISSUE 1	BS CECC90103-135; Parallel in/Parallel out Shift Right, Shift Left 4-Bit Shift Register (En) AMD 1 (En)	0	CECC	0
64738	90103-136 ISSUE 1	BS CECC90103-136; Dual 2-Line to 4-Line Decoders/Demultiplexers with Totem Pole Outputs (En) AMD 1 (En)	0	CECC	0
64739	90103-138 ISSUE 1	BS CECC90103-138; Quad D-Type Bistables (En)	0	CECC	0
64740	90103-139 ISSUE 1	BS CECC90103-139; Synchronous up/down 4-Bit Binary Counters with Mode Control (En) AMD 1 (En)	0	CECC	0
64741	90103-140 ISSUE 1	BS CECC90103-140; Dual J-K Bistables with Clear (En)	0	CECC	0
64742	90103-142 ISSUE 1	BS CECC90103-142; Presettable Binary Counters/Latches (En)	0	CECC	0
64743	90103-143 ISSUE 1	BS CECC90103-143; Hex Buffer Drivers with Three Level Outputs (En) AMD 1 (En)	0	CECC	0
64744	90103-144 ISSUE 1	BS CECC90103-144; 4-Line and 2-Line Hex Inverters with Three Level Outputs (En) AMD 1 (En)	0	CECC	0
64745	90103-146 ISSUE 1	BS CECC90103-146; Octal Buffers and Line Drivers with Three- State Inverted Outputs (En)	0	CECC	0
64746	90103-147 ISSUE 1	BS CECC90103-147; Octal Buffers and Line Drivers with 3-State Outputs (En)	0	CECC	0
64747	90103-163 ISSUE 1	BS CECC90103-163; Octal Bus Transceivers with 3-State Inverting Outputs (En)	0	CECC	0
64748	90103-168 ISSUE 1	BS CECC90103-168; Octal Bus Transceivers with 3-State Non-Inverting Outputs (En)	0	CECC	0
64749	90103-169 ISSUE 1	BS CECC90103-169; Synchronous 4-Bit up/down Decade Counter (En) AMD 1 (En)	0	CECC	0
64750	90103-170 ISSUE 1	BS CECC90103-170; Dual Bistables with Preset, Common Clear and Common Clock (En) AMD 1 (En)	0	CECC	0
64751	90103-171 ISSUE 1	BS CECC90103-171; 4-bit Parallel Access Bi-Directional Shift Registers with Three Level Outputs (En) AMD 1 (En)	0	CECC	0
64752	90103-172 ISSUE 1	BS 90 103-172; 4-Bit Cascadable Shift Register with Three Level Outputs (En) AMD 1 (En)	0	CECC	0
64753	90103-173 ISSUE 1	BS 90 103-173; Synchronous 4-Bit up/ down Binary Counter (En) AMD 1 (En)	0	CECC	0
64754	90103-174 ISSUE 1	BS 90 103-174; 4-By-4 Register Files with Three Level Outputs (En) AMD 1 (En)	0	CECC	0
64755	90103-175 ISSUE 1	BS 90 103-175; Dual Retriggerable Monostable Multivibrators Without Trigger from Clear (En)	0	CECC	0
64756	90103-176 ISSUE 1	BS 90 103-176; Retriggerable Monostable Multivibrator with Internal Timing Resistor; Not Triggerable from Clear (En)	0	CECC	0
64757	90103-178 ISSUE 1	BS 90 103-178; 16 Bit Shift Registers (En)	0	CECC	0
64758	90103-179 ISSUE 1	BS 90 103-179; 16 Bit Shift Registers (En)	0	CECC	0
64759	90103-180 ISSUE 1	BS 90 103-180; Dual 4-Bit Decade Counters with Set-To-9 and Clear Inputs (En)	0	CECC	0
64760	90103-181 ISSUE 1	BS 90 103-181; 4-Bit Bistable Latches (En)	0	CECC	0

64761	90103-182 ISSUE 1	BS 90 103-182; Quadruple 2-Input Exclusive NOR Gates with Open Collector Outputs (En)	0	CECC	0
64762	90103-183 ED 1	UTE C 86-212/G1; Digital Integrated TTL Low Power Schottky Circuits; Series L4 5S, 64 LS, 74 LS, 84 LS (Fr)	0	CECC	0
64763	90103-184 ED 1	UTE C 86-212/G2; Digital Integrated TTL Low Power Schottky Circuits; Series L4 5S, 64 LS, 74 LS, 84 LS (Fr)	0	CECC	0
64764	90103-185 ED 1	UTE C 86-212/G3; Digital Integrated TTL Low Power Schottky Circuits; Series L4 5S, 64 LS, 74 LS, 84 LS (Fr)	0	CECC	0
64765	90103-186 ED 2	UTE C 86-212ADD1/G4; Digital Integrated TTL Low Power Schottky Circuits; Series L4 5S, 64 LS, 74 LS, 84 LS (Fr)	0	CECC	0
64766	90103-187 ED 2	UTE C 86-212ADD1/G5; Digital Integrated TTL Low Power Schottky Circuits; Series L4 5S, 64 LS, 74 LS, 84 LS (Fr)	0	CECC	0
64767	90103-188 ED 1	UTE C 86-212/G6; Digital Integrated TTL Low Power Schottky Circuits; Series L4 5S, 64 LS, 74 LS, 84 LS (Fr)	0	CECC	0
64768	90103-189 ED 1	UTE C 86-212/G7; Digital Integrated TTL Low Power Schottky Circuits; Series L4 5S, 64 LS, 74 LS, 84 LS (Fr)	0	CECC	0
64769	90103-190 ED 1	UTE C 86-212/G8; Digital Integrated TTL Low Power Schottky Circuits; Series L4 5S, 64 LS, 74 LS, 84 LS (Fr)	0	CECC	0
64770	90103-191 ED 1	UTE C 86-212/G9; Digital Integrated TTL Low Power Schottky Circuits; Series L4 5S, 64 LS, 74 LS, 84 LS (Fr)	0	CECC	0
64771	90103-192 ED 1	UTE C 86-212/G10; Digital Integrated TTL Low Power Schottky Circuits; Series L4 5S, 64 LS, 74 LS, 84 LS (Fr)	0	CECC	0
64772	90103-193 ED 2	UTE C 86-212ADD3/G11; Digital Integrated TTL Low Power Schottky Circuits; Series L4 5S, 64 LS, 74 LS, 84 LS (Fr)	0	CECC	0
64773	90103-194 ED 1	UTE C 86-212/G12; Digital Integrated TTL Low Power Schottky Circuits; Series L4 5S, 64 LS, 74 LS, 84 LS (Fr)	0	CECC	0
64774	90103-195 ED 1	UTE C 86-212/G13; Digital Integrated TTL Low Power Schottky Circuits; Series L4 5S, 64 LS, 74 LS, 84 LS (Fr)	0	CECC	0
64775	90103-196 ED 2	UTE C 86-212ADD1/G14; Digital Integrated TTL Low Power Schottky Circuits; Series L4 5S, 64 LS, 74 LS, 84 LS (Fr)	0	CECC	0
64776	90103-197 ED 2	UTE C 86-212ADD1/G15; Digital Integrated TTL Low Power Schottky Circuits; Series L4 5S, 64 LS, 74 LS, 84 LS (Fr)	0	CECC	0
64777	90103-198 ED 1	UTE C 86-212/G16; Digital Integrated TTL Low Power Schottky Circuits; Series L4 5S, 64 LS, 74 LS, 84 LS (Fr)	0	CECC	0
64778	90103-199 ED 1	UTE C 86-212/G17; Digital Integrated TTL Low Power Schottky Circuits; Series L4 5S, 64 LS, 74 LS, 84 LS (Fr)	0	CECC	0
64779	90103-200 ED 1	UTE C 86-212/G18; Digital Integrated TTL Low Power Schottky Circuits; Series 54LS, 64 LS, 74 LS, 84 LS (Fr)	0	CECC	0
64780	90103-201 ED 1	UTE C 86-212/G19; Digital Integrated TTL Low Power Schottky Circuits; Series L4 5S, 64 LS, 74 LS, 84 LS (Fr)	0	CECC	0
64781	90103-202 ED 1	UTE C 86-212/G20; Digital Integrated TTL Low Power Schottky Circuits; Series L4 5S, 64 LS, 74 LS, 84 LS (Fr)	0	CECC	0
64782	90103-203 ED 2	UTE C 86-212ADD1/G21; Digital Integrated TTL Low Power Schottky Circuits; Series L4 5S, 64 LS, 74 LS, 84 LS (Fr)	0	CECC	0
64783	90103-204 ED 1	UTE C 86-212/G22; Digital Integrated TTL Low Power Schottky Circuits; Series L4 5S, 64 LS, 74 LS, 84 LS (Fr)	0	CECC	0
64784	90103-205 ED 1	UTE C 86-212/G23; Digital Integrated TTL Low Power Schottky Circuits; Series L4 5S, 64 LS, 74 LS, 84 LS (Fr)	0	CECC	0
64785	90103-206 ED 1	UTE C 86-212/G24; Digital Integrated TTL Low Power Schottky Circuits; Series L4 5S, 64 LS, 74 LS, 84 LS (Fr)	0	CECC	0
64786	90103-207 ED 1	UTE C 86-212/G25; Digital Integrated TTL Low Power Schottky Circuits; Series L4 5S, 64 LS, 74 LS, 84 LS (Fr)	0	CECC	0

64787	90103-208 ED 1	UTE C 86-212/G26; Digital Integrated TTL Low Power Schottky Circuits; Series L4 5S, 64 LS, 74 LS, 84 LS (Fr)	0	CECC	0
64788	90103-209 ED 2	UTE C 86-212ADD1/G27; Digital Integrated TTL Low Power Schottky Circuits; Series L4 5S, 64 LS, 74 LS, 84 LS (Fr)	0	CECC	0
64789	90103-210 ED 2	UTE C 86-212ADD3/G 28; Digital Integrated TTL Low Power Schottky Circuits; Series L4 5S, 64 LS, 74 LS, 84 LS (Fr)	0	CECC	0
64790	90103-211 ED 1	UTE C 86-212/G29; Digital Integrated TTL Low Power Schottky Circuits; Series L4 5S, 64 LS, 74 LS, 84 LS (Fr)	0	CECC	0
64791	90103-212 ED 1	UTE C 86-212/G30; Digital Integrated TTL Low Power Schottky Circuits; Series L4 5S, 64 LS, 74 LS, 84 LS (Fr)	0	CECC	0
64792	90103-213 ED 2	UTE C 86-212ADD1/G31; Digital Integrated TTL Low Power Schottky Circuits; Series L4 5S, 64 LS, 74 LS, 84 LS (Fr)	0	CECC	0
64793	90103-214 ED 1	UTE C 86-212/G32; Digital Integrated TTL Low Power Schottky Circuits; Series L4 5S, 64 LS, 74 LS, 84 LS (Fr)	0	CECC	0
64794	90103-215 ED 1	UTE C 86-212/G33; Digital Integrated TTL Low Power Schottky Circuits; Series L4 5S, 64 LS, 74 LS, 84 LS (Fr)	0	CECC	0
64795	90103-216 ED 2	UTE C 86-212ADD1/G34; Digital Integrated TTL Low Power Schottky Circuits; Series L4 5S, 64 LS, 74 LS, 84 LS (Fr)	0	CECC	0
64796	90103-217 ED 2	UTE C 86-212ADD1/G35; Digital Integrated TTL Low Power Schottky Circuits; Series L4 5S, 64 LS, 74 LS, 84 LS (Fr)	0	CECC	0
64797	90103-218 ED 1	UTE C 86-212/G36; Digital Integrated TTL Low Power Schottky Circuits; Series L4 5S, 64 LS, 74 LS, 84 LS (Fr)	0	CECC	0
64798	90103-219 ED 1	UTE C 86-212/G37; Digital Integrated TTL Low Power Schottky Circuits; Series L4 5S, 64 LS, 74 LS, 84 LS (Fr)	0	CECC	0
64799	90103-220 ED 1	UTE C 86-212/G38; Digital Integrated TTL Low Power Schottky Circuits; Series L4 5S, 64 LS, 74 LS, 84 LS (Fr)	0	CECC	0
64800	90103-221 ED 1	UTE C 86-212/G39; Digital Integrated TTL Low Power Schottky Circuits; Series L4 5S, 64 LS, 74 LS, 84 LS (Fr)	0	CECC	0
64801	90103-222 ED 2	UTE C 86-212ADD1/G40; Digital Integrated TTL Low Power Schottky Circuits; Series L4 5S, 64 LS, 74 LS, 84 LS (Fr)	0	CECC	0
64802	90103-223 ED 2	UTE C 86-212ADD1/G41; Digital Integrated TTL Low Power Schottky Circuits; Series L4 5S, 64 LS, 74 LS, 84 LS (Fr)	0	CECC	0
64803	90103-224 ED 2	UTE C 86-212ADD1/G42; Digital Integrated TTL Low Power Schottky Circuits; Series L4 5S, 64 LS, 74 LS, 84 LS (Fr)	0	CECC	0
64804	90103-225 ED 2	UTE C 86-212ADD1/G43; Digital Integrated TTL Low Power Schottky Circuits; Series L4 5S, 64 LS, 74 LS, 84 LS (Fr)	0	CECC	0
64805	90103-226 ED 1	UTE C 86-212/G44; Digital Integrated TTL Low Power Schottky Circuits; Series L4 5S, 64 LS, 74 LS, 84 LS (Fr)	0	CECC	0
64806	90103-227 ED 2	UTE C 86-212ADD1/G45; Digital Integrated TTL Low Power Schottky Circuits; Series L4 5S, 64 LS, 74 LS, 84 LS (Fr)	0	CECC	0
64807	90103-228 ED 1	UTE C 86-212/G46; Digital Integrated TTL Low Power Schottky Circuits; Series L4 5S, 64 LS, 74 LS, 84 LS (Fr)	0	CECC	0
64808	90103-229 ED 1	UTE C 86-212/G47; Digital Integrated TTL Low Power Schottky Circuits; Series L4 5S, 64 LS, 74 LS, 84 LS (Fr)	0	CECC	0
64809	90103-230 ED 1	UTE C 86-212/G48; Digital Integrated TTL Low Power Schottky Circuits; Series L4 5S, 64 LS, 74 LS, 84 LS (Fr)	0	CECC	0
64810	90103-231 ED 1	UTE C 86-212ADD1/G49; Digital Integrated TTL Low Power Schottky Circuits; Series L4 5S, 64 LS, 74 LS, 84 LS (Fr)	0	CECC	0
64811	90103-232 ED 2	UTE C 86-212ADD1/G50; Digital Integrated TTL Low Power Schottky Circuits; Series L4 5S, 64 LS, 74 LS, 84 LS (Fr)	0	CECC	0
64812	90103-233 ED 2	UTE C 86-212ADD1/G51; Digital Integrated TTL Low Power Schottky Circuits; Series L4 5S, 64 LS, 74 LS, 84 LS (Fr)	0	CECC	0

64839	90103-260 ISSUE 1	UTE C 86-212/G78; Digital Integrated TTL Low Power Schottky Circuits; Series L4 5S, 64 LS, 74 LS, 84 LS (Fr)	0	CECC	0
64840	90103-261 ISSUE 1	UTE C 86-212/G79; Digital Integrated TTL Low Power Schottky Circuits; Series L4 5S, 64 LS, 74 LS, 84 LS (Fr)	0	CECC	0
64841	90103-262 ISSUE 1	UTE C 86-212/G80; Digital Integrated TTL Low Power Schottky Circuits; Series L4 5S, 64 LS, 74 LS, 84 LS (Fr)	0	CECC	0
64842	90103-263 ISSUE 1	UTE C 86-212/G81; Digital Integrated TTL Low Power Schottky Circuits; Series L4 5S, 64 LS, 74 LS, 84 LS (Fr)	0	CECC	0
64843	90103-264 ISSUE 1	UTE C 86-212/G82; Digital Integrated TTL Low Power Schottky Circuits; Series L4 5S, 64 LS, 74 LS, 84 LS (Fr)	0	CECC	0
64844	90103-265 ISSUE 1	UTE C 86-212/G83; Digital Integrated TTL Low Power Schottky Circuits; Series L4 5S, 64 LS, 74 LS, 84 LS (Fr)	0	CECC	0
64845	90103-266 ISSUE 1	UTE C 86-212/G84; Digital Integrated TTL Low Power Schottky Circuits; Series L4 5S, 64 LS, 74 LS, 84 LS (Fr)	0	CECC	0
64846	90103-267 ISSUE 1	UTE C 86-212/G85; Digital Integrated TTL Low Power Schottky Circuits; Series L4 5S, 64 LS, 74 LS, 84 LS (Fr)	0	CECC	0
64847	90103-268 ISSUE 1	UTE C 86-212/G86; Digital Integrated TTL Low Power Schottky Circuits; Series L4 5S, 64 LS, 74 LS, 84 LS (Fr)	0	CECC	0
64848	90103-269 ISSUE 1	UTE C 86-212/G87; Digital Integrated TTL Low Power Schottky Circuits; Series L4 5S, 64 LS, 74 LS, 84 LS (Fr)	0	CECC	0
64849	90103-270 ISSUE 1	UTE C 86-212/G88; Digital Integrated TTL Low Power Schottky Circuits; Series L4 5S, 64 LS, 74 LS, 84 LS (Fr)	0	CECC	0
64850	90103-271 ISSUE 1	UTE C 86-212/G89; Digital Integrated TTL Low Power Schottky Circuits; Series L4 5S, 64 LS, 74 LS, 84 LS (Fr)	0	CECC	0
64851	90103-273 ISSUE 2	UTE C 86-212ADD1/G91; Digital Integrated TTL Low Power Schottky Circuits; Series L4 5S, 64 LS, 74 LS, 84 LS (Fr)	0	CECC	0
64852	90103-274 ISSUE 1	UTE C 86-212/G92; Digital Integrated TTL Low Power Schottky Circuits; Series L4 5S, 64 LS, 74 LS, 84 LS (Fr)	0	CECC	0
64853	90103-275 ISSUE 2	UTE C 86-212ADD1/G93; Digital Integrated TTL Low Power Schottky Circuits; Series L4 5S, 64 LS, 74 LS, 84 LS (Fr)	0	CECC	0
64854	90103-276 ISSUE 2	UTE C 86-212ADD1/G94; Digital Integrated TTL Low Power Schottky Circuits; Series L4 5S, 64 LS, 74 LS, 84 LS (Fr)	0	CECC	0
64855	90103-277 ISSUE 1	UTE C 86-212/G95; Digital Integrated TTL Low Power Schottky Circuits; Series L4 5S, 64 LS, 74 LS, 84 LS (Fr)	0	CECC	0
64856	90103-278 ISSUE 2	UTE C 86-212ADD1/G96; Digital Integrated TTL Low Power Schottky Circuits; Series L4 5S, 64 LS, 74 LS, 84 LS (Fr)	0	CECC	0
64857	90103-279 ISSUE 1	UTE C 86-212/G97; Digital Integrated TTL Low Power Schottky Circuits; Series L4 5S, 64 LS, 74 LS, 84 LS (Fr)	0	CECC	0
64858	90103-280 ISSUE 1	UTE C 86-212/G98; Digital Integrated TTL Low Power Schottky Circuits; Series L4 5S, 64 LS, 74 LS, 84 LS (Fr)	0	CECC	0
64859	90103-281 ISSUE 1	UTE C 86-212/G99; Digital Integrated TTL Low Power Schottky Circuits; Series L4 5S, 64 LS, 74 LS, 84 LS (Fr)	0	CECC	0
64860	90103-282 ISSUE 1	UTE C 86-212/G100; Digital Integrated TTL Low Power Schottky Circuits; Series L4 5S, 64 LS, 74 LS, 84 LS (Fr)	0	CECC	0
64861	90103-283 ISSUE 1	UTE C 86-212/G101; Digital Integrated TTL Low Power Schottky Circuits; Series L4 5S, 64 LS, 74 LS, 84 LS (Fr)	0	CECC	0
64862	90103-284 ISSUE 1	UTE C 86-212/G102; Digital Integrated TTL Low Power Schottky Circuits; Series L4 5S, 64 LS, 74 LS, 84 LS (Fr)	0	CECC	0
64863	90103-285 ISSUE 1	UTE C 86-212/G103; Digital Integrated TTL Low Power Schottky Circuits; Series L4 5S, 64 LS, 74 LS, 84 LS (Fr)	0	CECC	0
64864	90103-286 ISSUE 1	UTE C 86-212/G104; Digital Integrated TTL Low Power Schottky Circuits; Series L4 5S, 64 LS, 74 LS, 84 LS (Fr)	0	CECC	0

64865	90103-287 ISSUE 2	UTE C 86-212ADD1/G105; Digital Integrated TTL Low Power Schottky Circuits; Series L4 5S, 64 LS, 74 LS, 84 LS (Fr)	0	CECC	0
64866	90103-288 ISSUE 1	UTE C 86-212/G106; Digital Integrated TTL Low Power Schottky Circuits; Series L4 5S, 64 LS, 74 LS, 84 LS (Fr)	0	CECC	0
64867	90103-289 ISSUE A	BS CECC90103-289; 8-Bit Addressable Latches (En)	0	CECC	0
64868	90103-290 ISSUE 1	UTE C 86-212ADD2/G107; Digital Integrated TTL Low Power Schottky Circuits; Series L4, 5S, 64 LS, 74 LS, 84 LS (Fr)	0	CECC	0
64869	90103-291 ISSUE 1	UTE C 86-212ADD2/G108; Digital Integrated TTL Low Power Schottky Circuits; Series L4 5S, 64 LS, 74 LS, 84 LS (Fr)	0	CECC	0
64870	90103-292 ISSUE 1	UTE C 86-212ADD2/G109; Digital Integrated TTL Low Power Schottky Circuits; Series L4 5S, 64 LS, 74 LS, 84 LS (Fr)	0	CECC	0
64871	90103-293 ISSUE 1	UTE C 86-212ADD2/G110; Digital Integrated TTL Low Power Schottky Circuits; Series L4 5S, 64 LS, 74 LS, 84 LS (Fr)	0	CECC	0
64872	90103-294 ISSUE 1	UTE C 86-212ADD2/G111; Digital Integrated TTL Low Power Schottky Circuits; Series L4 5S, 64 LS, 74 LS, 84 LS (Fr)	0	CECC	0
64873	90103-295 ISSUE 1	UTE C 86-212ADD2/G112; Digital Integrated TTL Low Power Schottky Circuits; Series L4 5S, 64 LS, 74 LS, 84 LS (Fr)	0	CECC	0
64874	90103-296 ISSUE 1	UTE C 86-212ADD2/G113; Digital Integrated TTL Low Power Schottky Circuits; Series L4, 5S, 64 LS, 74 LS, 84 LS (Fr)	0	CECC	0
64875	90103-297 ISSUE 1	UTE C 86-212ADD2/G114; Digital Integrated TTL Low Power Schottky Circuits; Series L4 5S, 64 LS, 74 LS, 84 LS (Fr)	0	CECC	0
64876	90103-298 ISSUE 1	UTE C 86-212ADD2/G115; Digital Integrated TTL Low Power Schottky Circuits; Series L4 5S, 64 LS, 74 LS, 84 LS (Fr)	0	CECC	0
64877	90103-299 ISSUE 1	UTE C 86-212ADD2/G116; Digital Integrated TTL Low Power Schottky Circuits; Series L4 5S, 64 LS, 74 LS, 84 LS (Fr)	0	CECC	0
64878	90103-300 ISSUE 1	UTE C 86-212ADD2/G117; Digital Integrated TTL Low Power Schottky Circuits; Series L4 5S, 64 LS, 74 LS, 84 LS (Fr)	0	CECC	0
64879	90103-301 ISSUE 1	UTE C 86-212ADD2/G118; Digital Integrated TTL Low Power Schottky Circuits; Series L4 5S, 64 LS, 74 LS, 84 LS (Fr)	0	CECC	0
64880	90103-302 ISSUE 1	UTE C 86-212ADD2/G119; Digital Integrated TTL Low Power Schottky Circuits; Series L4 5S, 64 LS, 74 LS, 84 LS (Fr)	0	CECC	0
64881	90103-303 ISSUE 1	UTE C 86-212ADD2/G120; Digital Integrated TTL Low Power Schottky Circuits; Series L4 5S, 64 LS, 74 LS, 84 LS (Fr)	0	CECC	0
64882	90103-304 ISSUE 1	UTE C 86-212ADD2/G121; Digital Integrated TTL Low Power Schottky Circuits; Series L4 5S, 64 LS, 74 LS, 84 LS (Fr)	0	CECC	0
64883	90103-305 ISSUE 1	UTE C 86-212ADD2/G122; Digital Integrated TTL Low Power Schottky Circuits; Series L4 5S, 64 LS, 74 LS, 84 LS (Fr)	0	CECC	0
64884	90103-306 ISSUE 1	UTE C 86-212ADD2/G123; Digital Integrated TTL Low Power Schottky Circuits; Series L4 5S, 64 LS, 74 LS, 84 LS (Fr)	0	CECC	0
64885	90103-307 ISSUE 1	UTE C 86-212ADD2/G124; Digital Integrated TTL Low Power Schottky Circuits; Series L4 5S, 64 LS, 74 LS, 84 LS (Fr)	0	CECC	0
64886	90103-308 ISSUE 1	UTE C 86-212ADD2/G125; Digital Integrated TTL Low Power Schottky Circuits; Series L4 5S, 64 LS, 74 LS, 84 LS (Fr)	0	CECC	0
64887	90103-309 ISSUE 1	UTE C 86-212ADD2/G126; Digital Integrated TTL Low Power Schottky Circuits; Series L4 5S, 64 LS, 74 LS, 84 LS (Fr)	0	CECC	0
64888	90103 ISSUE 3	Family Specification: Digital Integrated TTL Low Power Schottky Circuits; Series 54 LS, 64 LS, 74 LS, 84 LS (En, Fr, Ge) Superseded by EN 190 103ISSUE3 :1994	0	CECC	0
64889	90104-001 ISSUE 2	NL CECC90104-001ISSUE2 ; Digital Integrated Circuits in Accordance with FS 90 104; HEC/HEF4000B; Dual 3-Input NOR Gate and Inverter (En)	0	CECC	0
64890	90104-002 ISSUE 2	NL CECC90104-002ISSUE2 ; Digital Integrated Circuits in Accordance with FS 90 104; HEC/HEF4001B; Quadruple 2-Input NOR Gate (En)	0	CECC	0

64891	90104-003 ISSUE 2	NL CECC90104-003ISSUE2 ; Digital Integrated Circuits in Accordance with FS 90 104; HEC/HEF4001UB; Quadruple 2-Input NOR Gate (En)	0	CECC	0
64892	90104-004 ISSUE 2	NL CECC90104-004ISSUE2 ; Digital Integrated Circuits in Accordance with FS 90 104; HEC/HEF4002B; Dual 4-Input NOR Gate (En)	0	CECC	0
64893	90104-005 ISSUE 2	NL CECC90104-005ISSUE2 ; Digital Integrated Circuits in Accordance with FS 90 104; HEC/HEF4006B; 18-Stage Static Shift Register (En)	0	CECC	0
64894	90104-006 ISSUE 2	NL CECC90104-006ISSUE2 ; Digital Integrated Circuits in Accordance with FS 90 104; HEC/HEF 4007UB; Dual Complementary Pair and Inverter (En)	0	CECC	0
64895	90104-007 ISSUE 2	NL CECC90104-007ISSUE2 ; Digital Integrated Circuits in Accordance with FS 90 104; HEC/HEF 4008B; 4-Bit Binary Full Adder (En)	0	CECC	0
64896	90104-008 ISSUE 2	NL CECC90104-008ISSUE2 ; Digital Integrated Circuits in Accordance with FS 90 104; HEC/HEF 4011B; Quadruple 2-Input NAND Gate (En)	0	CECC	0
64897	90104-009 ISSUE 2	NL CECC90104-009ISSUE2 ; Digital Integrated Circuits in Accordance with FS 90 104; HEC/HEF 4011UB; Quadruple 2-Input NAND Gate (En)	0	CECC	0
64898	90104-010 ISSUE 2	NL CECC90104-010ISSUE2 ; Digital Integrated Circuits in Accordance with FS 90 104; HEC/HEF 4012B; Dual 4-Input NAND Gate (En)	0	CECC	0
64899	90104-011 ISSUE 2	NL CECC90104-011ISSUE2 ; Digital Integrated Circuits in Accordance with FS 90 104; HEC/HEF 4013B; Dual D-Type Flip-Flop (En)	0	CECC	0
64900	90104-012 ISSUE 2	NL CECC90104-012ISSUE2 ; Digital Integrated Circuits in Accordance with FS 90 104; HEC/HEF 4014B; 8-Bit Static Shift Register (En)	0	CECC	0
64901	90104-013 ISSUE 2	NL CECC90104-013ISSUE2 ; Digital Integrated Circuits in Accordance with FS 90 104; HEC/HEF 4015B; Dual 4-Bit Static Shift Register (En)	0	CECC	0
64902	90104-014 ISSUE 3	NL CECC90104-014ISSUE3 ; Digital Integrated Circuits in Accordance with FS 90 104; HEC/HEF 4016B; Quadruple Bilateral Switches (En)	0	CECC	0
64903	90104-015 ISSUE 2	NL CECC90104-015ISSUE2 ; Digital Integrated Circuits in Accordance with FS 90 104; HEC/HEF 4017B; 5-Stage Johnson Counter (En)	0	CECC	0
64904	90104-016 ISSUE 2	NL CECC90104-016ISSUE2 ; Digital Integrated Circuits in Accordance with FS 90 104; HEC/HEF 4018B; Presettable Divide-By-N Counter (En)	0	CECC	0
64905	90104-017 ISSUE 2	NL CECC90104-017ISSUE2 ; Digital Integrated Circuits in Accordance with FS 90 104; HEC/HEF 4019B; Quadruple 2-Input Multiplexer (En)	0	CECC	0
64906	90104-018 ISSUE 2	NL CECC90104-018ISSUE2 ; Digital Integrated Circuits in Accordance with FS 90 104; HEC/HEF 4020B; 14-Stage Binary Counter (En)	0	CECC	0
64907	90104-019 ISSUE 1	(WITHDRAWN) NL CECC90104-019ISSUE1 , NEN CECC90104ISSUE1 ; HEF(HEC)4021B, 8-Bit Static Shift Register (En)	0	CECC	0
64908	90104-019 ISSUE 2	NL CECC90104-019ISSUE2 ; Digital Integrated Circuits in Accordance with FS 90 104 HEC/HEF 4021B 8-bit Static Shift Register (En)	0	CECC	0
64909	90104-020 ISSUE 2	NL CECC90104-020ISSUE2 ; Digital Integrated Circuits in Accordance with FS 90 104; HEC/HEF 4022B; 4-Stage Divide- By-8 Johnson Counter (En)	0	CECC	0
64910	90104-021 ISSUE 2	NL CECC90104-021ISSUE2 ; Digital Integrated Circuits in Accordance with FS 90 104; HEC/HEF 4023B; Triple 3-Input NAND Gate (En)	0	CECC	0
64911	90104-022 ISSUE 2	NL CECC90104-022ISSUE2 ; Digital Integrated Circuits in Accordance with FS 90 104; HEC/HEF 4024B; 7-Stage Binary Counter (En)	0	CECC	0
64912	90104-023 ISSUE 2	NL CECC90104-023ISSUE2 ; Digital Integrated Circuits in Accordance with FS 90 104; HEC/HEF 4025B; Triple 3-Input NOR Gate (En)	0	CECC	0
64913	90104-024 ISSUE 2	NL CECC90104-024ISSUE2 ; Digital Integrated Circuits in Accordance with FS 90 104; HEC/HEF 4027B; Dual JK Flip-Flop (En)	0	CECC	0
64914	90104-025 ISSUE 2	NL CECC90104-025ISSUE2 ; Digital Integrated Circuits in Accordance with FS 90 104; HEC/HEF 4028B; 1-Of-10 Decoder (En)	0	CECC	0
64915	90104-026 ISSUE 2	(WITHDRAWN) NL CECC90104-026ISSUE2 ; Digital Integrated Circuits in Accordance with FS 90 104; HEC/HEF 4029B; Synchronous up/ down Counter, Binary/ Decade Counter (En)	0	CECC	0
64916	90104-026 ISSUE 3	NL CECC90104-026ISSUE3 ; Digital Integrated Circuits in Accordance with FS 90 104; HEC/HEF 4029B; Synchronous up/ down Counter, Binary/ Decade Counter (En)	0	CECC	0

64917	90104-027 ISSUE 2	NL CECC90104-027ISSUE2 ; Digital Integrated Circuits in Accordance with FS 90 104; HEC/HEF 4030B; 12-Stage Counter (En)	0	CECC	0
64918	90104-028 ISSUE 3	NL CECC90104-028ISSUE3 ; Digital Integrated Circuits in Accordance with FS 90 104; HEC/HEF 4031B; 64-Stage Static Shift Register (En)	0	CECC	0
64919	90104-029 ISSUE 2	NL CECC90104-029ISSUE2 ; Digital Integrated Circuits in Accordance with FS 90 104; HEC/HEF 4035B; 4-Bit Universal Shift Register (En)	0	CECC	0
63917	50002-197 ISSUE 1	BS CECC50002-197ISSUE1 ; NPN Silicon Ambient Rated Low Frequency Amplification Transistors in Hermetically Sealed Metal Encapsulation (En)	0	CECC	0
63918	50002-198 ISSUE 1	BS CECC50002-198ISSUE1 ; NPN Silicon Ambient Rated Low Frequency Amplification Transistor in Hermetically Sealed Metal Encapsulation (En)	0	CECC	0
63919	50002-199 ISSUE 1	BS CECC50002-199ISSUE1 ; NPN Silicon Ambient Rated Low Frequency Amplification Transistor in Hermetically Sealed Metal Encapsulation (En)	0	CECC	0
63920	50002-200 ISSUE 1	BS CECC50002-200ISSUE1 ; NPN Silicon Ambient Rated Low Frequency Amplification Transistors in Hermetically Sealed Metal Encapsulation (En)	0	CECC	0
63921	50002-201 ISSUE 1	BS CECC50002-201ISSUE1 ; NPN Silicon Ambient Rated Low Frequency Amplification Low Noise Transistor in Hermetically Sealed Metal Encapsulation (En)	0	CECC	0
63922	50002-202 ISSUE 1	BS CECC50002-202ISSUE1 ; NPN Silicon Ambient Rated Low Frequency Amplification Transistor in Hermetically Sealed Metal Encapsulation (En)	0	CECC	0
63923	50002-203 ISSUE 1	BS CECC50002-203ISSUE1 ; NPN Silicon Ambient Rated Low Frequency Amplification Transistor in Hermetically Sealed Metal Encapsulation (En)	0	CECC	0
63924	50002-204 ISSUE 1	BS CECC50002-204ISSUE1 ; NPN Silicon Ambient Rated Low Frequency Amplification Low Noise Transistor in Hermetically Sealed Metal Encapsulation (En)	0	CECC	0
63925	50002-205 ISSUE 1	BS CECC50002-205ISSUE1 ; NPN Silicon Ambient Rated Low Frequency Amplification Transistors in Hermetically Sealed Metal Encapsulation (En)	0	CECC	0
63926	50002-206 ISSUE 1	BS CECC50002-206ISSUE1 ; PNP Silicon Ambient Rated Low Frequency Amplification Transistors in Hermetically Sealed Metal Encapsulation (En)	0	CECC	0
63927	50002-207 ISSUE 1	BS CECC50002-207ISSUE1 ; PNP Silicon Ambient Rated Low Frequency Amplification Transistors in Plastic Encapsulation (En)	0	CECC	0
63928	50002-209 ISSUE 1	BS CECC50002-209ISSUE1 ; NPN Silicon Ambient Rated Low Frequency Amplification Transistors in Plastic Encapsulation (En)	0	CECC	0
63929	50002-210 ISSUE 1	BS CECC50002-210ISSUE1 ; NPN Silicon Ambient Rated High Voltage Low Frequency Amplification Transistors in Plastic Encapsulation (En)	0	CECC	0
63930	50002-211 ISSUE 1	BS CECC50002-211ISSUE1 ; NPN Silicon Ambient Rated High Voltage Low Frequency Amplification Transistors in Plastic Encapsulation (En)	0	CECC	0
63931	50002-212 ISSUE 1	BS CECC50002-212ISSUE1 ; NPN Silicon Ambient Rated High Voltage Low Frequency Amplification Transistors in Plastic Encapsulation (En)	0	CECC	0
63932	50002-213 ISSUE 1	BS CECC50002-213ISSUE1 ; PNP Silicon Ambient Rated Low Frequency Amplification Transistors in Plastic Encapsulation (En)	0	CECC	0
63933	50002-214 ISSUE 1	BS CECC50002-214ISSUE1 ; PNP Silicon Ambient Rated Low Frequency Amplification Transistors in Plastic Encapsulation (En)	0	CECC	0
63934	50002-219 ISSUE 1	BS CECC50002-219ISSUE1 ; NPN Silicon Ambient Rated Low Frequency Amplification Transistors in Hermetically Sealed Metal Encapsulation (En)	0	CECC	0
63935	50002-220 ISSUE 2	Bipolar Transistors; BCW 60 BCX 70 (En)	0	CECC	0
63936	50002-221 ISSUE 1	NL CECC50002-221ISSUE1 ; Bipolar Transistors BF821, BF823 (En)	0	CECC	0
63937	50002-222 ISSUE 2	PNP Silicon Ambient Rated Low Frequency Amplification Transistor in Plastic Encapsulation (En)	0	CECC	0
63938	50002-223 ISSUE 1	BS CECC50002-223ISSUE1 ; Ambient Rated Low Frequency Amplifier Transistor (En)	0	CECC	0
63939	50002-224 ISSUE 1	BS CECC50002-224ISSUE1 ; Ambient Rated Low Frequency Amplifier Transistor (En)	0	CECC	0

63940	50002-225 ISSUE 2	NL CECC50002-225; Bipolar Transistor BF240, BF241 (En)	0	CECC	0
63941	50002-226 ISSUE 2	NPN Silicon Ambient Rated High Break Down Voltage Transistor in Plastic Encapsulation (En)	0	CECC	0
63942	50002-227 ISSUE 2	PNP Silicon Ambient Rated High Break Down Voltage Transistor in Plastic Encapsulation (En)	0	CECC	0
63943	50002-228 ISSUE 1	NL CECC50002-228ISSUE1 ; Bipolar Transistors BF569, BF569R (En)	0	CECC	0
63944	50002-229 ISSUE 1	4 BS CECC50002-229ISSUE1 ; PNP Silicon Ambient Rated Low Frequency Amplification Transistors in Plastic Encapsulation (En)	0	CECC	0
63945	50002-230 ISSUE 1	BS CECC50002-230ISSUE1 ; NPN Silicon Ambient Rated Low Frequency Amplification Transistors in Plastic Encapsulation (En)	0	CECC	0
63946	50002-231 ISSUE 1	BS CECC50002-231ISSUE1 ; NPN Silicon Ambient Rated Low Frequency Amplification Transistors in Plastic Encapsulation (En)	0	CECC	0
63947	50002-232 ISSUE 1	BS CECC50002-232ISSUE1 ; PNP Silicon Ambient Rated Low Frequency Amplification Transistors in Plastic Encapsulation (En)	0	CECC	0
63948	50002-233 ISSUE 1	BS CECC50002-233ISSUE1 ; NPN Silicon Ambient Rated Low Frequency Amplification Transistors in Plastic Encapsulation (En)	0	CECC	0
63949	50002-234 ISSUE 1	BS CECC50002-234ISSUE1 ; PNP Silicon Ambient Rated Low Frequency Amplification Transistors in Plastic Encapsulation (En)	0	CECC	0
63950	50002-235 ISSUE 1	BS CECC50002-235ISSUE1 ; PNP Silicon Ambient Rated Low Frequency Amplification Transistors in Plastic Encapsulation (En)	0	CECC	0
63951	50002-236 ISSUE 1	BS CECC50002-236ISSUE1 ; NPN Silicon Ambient Rated Low Frequency Amplification Transistors in Plastic Encapsulation (En)	0	CECC	0
63952	50002-237 ISSUE 1	BS CECC50002-237ISSUE1 ; NPN Silicon Ambient Rated Low Frequency Amplification Transistors in Plastic Encapsulation (En)	0	CECC	0
63953	50002-238 ISSUE 1	BS CECC50002-238ISSUE1 ; PNP Silicon Ambient Rated Low Frequency Amplification Transistors in Plastic Encapsulation (En)	0	CECC	0
63954	50002-239 ISSUE 1	BS CECC50002-239ISSUE1 ; NPN Silicon Ambient Rated High Frequency Amplification Transistors in Plastic Encapsulation (En)	0	CECC	0
63955	50002-240 ISSUE 1	BS CECC50002-240ISSUE1 ; NPN Silicon Ambient Rated Low Frequency Amplification Transistors in Plastic Encapsulation (En)	0	CECC	0
63956	50002-241 ISSUE 1	BS CECC50002-241ISSUE1 ; NPN Silicon Darlington Connected Ambient Rated Low Frequency Amplification Transistors in Plastic Encapsulation (En)	0	CECC	0
63957	50002-242 ISSUE 1	BS CECC50002-242ISSUE1 ; NPN Silicon Ambient Rated Low Frequency Amplification Transistors in Plastic Encapsulation (En)	0	CECC	0
63958	50002-243 ISSUE 1	BS CECC50002-243ISSUE1 ; NPN Silicon Ambient Rated High Voltage Low Frequency Amplification Transistors in Plastic Encapsulation (En)	0	CECC	0
63959	50002-244 ISSUE 1	BS CECC50002-244ISSUE1 ; PNP Silicon Ambient Rated Low Frequency Amplification Transistors in Plastic Encapsulation (En)	0	CECC	0
63960	50002-245 ISSUE 1	BS CECC50002-245ISSUE1 ; PNP Silicon Ambient Rated Low Frequency Amplification Transistors in Plastic Encapsulation (En)	0	CECC	0
63961	50002-246 ISSUE 1	BS CECC50002-246ISSUE1 ; NPN Silicon Ambient Rated Low Frequency Amplification Transistor in Plastic Encapsulation (En)	0	CECC	0
63962	50002-247 ISSUE 1	BS CECC50002-247ISSUE1 ; PNP Silicon Ambient Rated Low Frequency Amplification Transistor in Plastic Encapsulation (En)	0	CECC	0
63963	50002-248 ISSUE 2	Bipolar Transistor; BFS 17 P (En)	0	CECC	0
63964	50002-249 ISSUE 2	Bipolar Transistor; BFR 92 P (En)	0	CECC	0
63965	50002-250 ISSUE 2	NL CECC50002-250ISSUE2 ; Bipolar Transistors BFT92, BFT92R (En)	0	CECC	0

63966	50002-251 ISSUE 1	NL CECC50002-251ISSUE1 ; Bipolar Transistor BFW92A (En)	0	CECC	0
63967	50002-252 ISSUE 1	NL CECC50002-252ISSUE1 ; Bipolar Transistor BF926 (En)	0	CECC	0
63968	50002-253	DRAFT2.88Bipolar Transistor; BFY 90 Y (En)	0	CECC	0
63969	50002-255 ISSUE 1	Bipolar Transistor; BFT 66 / BFT 66 N (En)	0	CECC	0
63970	50002-256 ISSUE 1	Bipolar Transistor; BFR 93 P (En)	0	CECC	0
63971	50002-258 ISSUE 1	Bipolar Transistor; BFQ 29P (En)	0	CECC	0
63972	50002-259 ISSUE 1	Bipolar Transistor; BFQ 19 P (En)	0	CECC	0
63973	50002-260 ISSUE 1	Bipolar Transistor; BFQ 71 (En)	0	CECC	0
63974	50002-261 ISSUE 2	Bipolar Transistor; BFQ 73S (En)	0	CECC	0
63975	50002-263 ISSUE 1	Bipolar Transistor; BFQ 72 (En)	0	CECC	0
63976	50002-266 ISSUE 1	Bipolar Transistors; BCW 65, BCW 66 (En)	0	CECC	0
63977	50002-267 ISSUE 1	Bipolar Transistors; BCW 67, BCW 68 (En)	0	CECC	0
63978	50002-268 ISSUE 1	Bipolar Transistors; BFN 24, BFN 26 (En)	0	CECC	0
63979	50002-269 ISSUE 1	Bipolar Transistors; BFN 25, BFN 27 (En)	0	CECC	0
63980	50002-273 ISSUE 1	NL-CECC50002-273; N-P-N Ambient Rated 875 mW Silicon Low Frequency Amplification Transistor in Hermetically Sealed Metal Case (En)	0	CECC	0
63981	50002-275	BS CECC50002-275ISSUE1 ; NPN Silicon Ambient Rated Low Frequency Amplification Transistors in Plastic Encapsulation (En)	0	CECC	0
63982	50002-282	BS CECC50002-282ISSUEA; PNP Silicon Ambient Rated Low Frequency Amplification Transistors in Plastic Encapsulation (En)	0	CECC	0
63983	50002-289-291	IS 1NL-CECC50002-289 to 291ISSUE1 ; NPN Silicon Ambient- Rated Planar Epitaxial Bipolar Low Frequency Amplifier in Hermetically Sealed Metal Case; BC107 CECC50002-289 BC108 CECC50002-290 BC109 CECC500	0	CECC	0
63984	50002-292-294	IS 1NL-CECC50002-292 to 294ISSUE1 ; NPN Silicon Ambient- Rated Planar Epitaxial Bipolar Low Frequency Amplifier in Hermetically Sealed Metal Case; BCY58 CECC50002-292 BCY59 CECC50002-293 BCY65E CECC50	0	CECC	0
63985	50002-295-297	IS 1NL-CECC50002-295 to 297ISSUE1 ; PNP, Silicon, Ambient- Rated Planar Epitaxial Bipolar Low Frequency Amplifier in Hermetically Sealed Metal Case; BCY70 CECC50002-295 BCY71 CECC50002-296 BCY72 CECC50	0	CECC	0
63986	50002-298 ISSUE 1	NL-CECC50002-298ISSUE1 ; PNP, Silicon Ambient- Rated Planar Epitaxial Bipolar Low Frequency Amplifier in Hermetically Sealed Metal Case; 2N2904 2N2905 2N2904A 2N2905A (En)	0	CECC	0
63987	50002-299 ISSUE 1	NL CECC50002-299ISSUE1 ; PNP, Silicon, Ambient- Rated Planar Epitaxial Bipolar Low Frequency Amplifier in Hermetically Sealed Metal Case; 2N2906 2N2907 2N2906A 2N2907A (En)	0	CECC	0
63988	50002-300 ISSUE 2	NL CECC50002-300ISSUE2 ; PNP, Silicon Ambient- Rated Planar Epitaxial Bipolar Low Frequency Amplifier in Hermetically Sealed Metal Case; CV8669 CV7670 CV7671 CV7672 (En)	0	CECC	0
63989	50002-301 ISSUE 1	NL CECC50002-301ISSUE1 ; PNP, Silicon Ambient- Rated Planar Epitaxial Bipolar Low Frequency Amplifier in Hermetically Sealed Metal Case; CV7673 CV7674 CV7675 CV7676 (En)	0	CECC	0
63990	50002-302 ISSUE 1	NL CECC50002-302ISSUE1 ; NPN, Silicon, Ambient- Rated Planar Epitaxial Bipolar Low Frequency Amplifier in Hermetically Sealed Metal Case; CV10806 (En)	0	CECC	0

63991	50002-304	NL-CECC50002-304ISSUE1 ; Bipolar Transistor BFS17 (En)	0	CECC	0
63992	50002-305 ISSUE 2	NL-CECC50002-305; NPN Silicon Ambient Rated Low Frequency Amplification; BCP69 (En)	0	CECC	0
63993	50002 ISSUE 3	Blank Detail Specification: Ambient-Rated Bipolar Transistors for Low and High Frequency Amplification (En, Fr, Ge) AMD 1 (En, Ge)	0	CECC	0
63994	50003-001 ISSUE 1	BS CECC50003-001; Case Rated Bipolar Transistors for Low Frequency Amplification; N-P-N Silicon Planar Plastic Encapsulated Transistor (En)	0	CECC	0
63995	50003-002 ISSUE 2	BS CECC50003-002; PNP Silicon Transistor in Hermetically Sealed Metal Case (En) AMD 1 (En)	0	CECC	0
63996	50003-003 ISSUE 2	BS CECC50003-003; Case Rated Low Frequency Amplification Bipolar Transistor (En) AMD 1 (En)	0	CECC	0
63997	50003-005-006	IS 2 BS CECC50003-005-006; NPN Silicon Case Rated Low Frequency Amplification Darlington Connected Transistors in Hermetically Sealed Metal Case (En) AMD 1 (En)	0	CECC	0
63998	50003-007-008	IS 2 BS CECC50003-007-008; NPN Silicon Case Rated Low Frequency Amplification Darlington Connected Transistors in Hermetically Sealed Metal Case (En) AMD 1 (En)	0	CECC	0
63999	50003-010 ISSUE 2	BS CECC50003-010; PNP Silicon Case Rated Low Frequency Amplification Transistor in Hermetically Sealed Metal Case (En) AMD 1 (En)	0	CECC	0
64000	50003-011 ISSUE 1	BS CECC50003-011; Case Rated Bipolar Transistors for Low Frequency Amplification (En)	0	CECC	0
64001	50003-012 ISSUE 2	BS CECC50003-012; Case Rated Low Frequency Amplification Bipolar Transistor (En)	0	CECC	0
64002	50003-013 ISSUE 2	BS CECC50003-013; Case Rated Medium Power Low Frequency Amplification Bipolar Transistors (En)	0	CECC	0
64003	50003-014 ISSUE 2	BS CECC50003-014; Case Rated Medium Power Low Frequency Amplification Bipolar Transistor (En)	0	CECC	0
64004	50003-015 ISSUE 1	BS CECC50003-015; Case Rated Low Frequency Amplification Bipolar Transistor (En)	0	CECC	0
64005	50003-016 ISSUE 2	BS CECC50003-016; Case Rated Low Frequency Amplification Bipolar Transistor (En)	0	CECC	0
64006	50003-017	BS CECC50003-017ISSUE2 ; Case Rated Low Frequency Amplification Bipolar Transistors (En)	0	CECC	0
64007	50003-018	BS CECC50003-018ISSUE1 ; Case Rated Low Frequency Amplification Bipolar Transistor (En)	0	CECC	0
64008	50003-019	BS CECC50003-019ISSUE1 ; Case Rated Low Frequency Amplification Bipolar Transistor (En)	0	CECC	0
64009	50003-020 ISSUE 2	BS CECC50003-020; Case Rated Low Frequency Amplification Bipolar Transistor (En)	0	CECC	0
64010	50003-021 ISSUE 2	BS CECC50003-021; Case Rated Low Frequency Amplification Bipolar Transistors (En)	0	CECC	0
64011	50003-022	BS CECC50003-022ISSUE1 ; Case Rated Low Frequency Bipolar Transistor (En)	0	CECC	0
64012	50003-023	BS CECC50003-023ISSUE1 ; Case Rated Low Frequency Amplification Bipolar Transistors (En)	0	CECC	0
64013	50003-025	BS CECC50003-025ISSUE1 ; Case Rated Low Frequency Amplification Darlington Bipolar Transistors (En)	0	CECC	0
64014	50003-026	BS CECC50003-026ISSUE1 ; Case Rated Low Frequency Amplification Darlington Bipolar Transistors (En)	0	CECC	0
64015	50003-027	BS CECC50003-027ISSUE1 ; Case Rated Low Frequency Amplification Darlington Bipolar Transistor (En)	0	CECC	0
64016	50003-028	BS CECC50003-028ISSUE1 ; Case Rated Low Frequency Amplification Darlington Bipolar Transistor (En)	0	CECC	0
64017	50003-029	UTE C 86 613-029 Edition 2; Case Rated Bipolar Transistors for Low Frequency Amplification (Fr)	0	CECC	0
64018	50003-029	IS 1 BS CECC50003-029; Case Rated Bipolar Low Frequency Amplifier Transistor (En)	0	CECC	0
64019	50003-030 ISSUE 1	BS CECC50003-030; Case Rated Low Frequency Amplification Darlington Bipolar Transistors (En)	0	CECC	0

64020	50003-031 ISSUE 2	BS CECC50003-031; Case Rated Low Frequency Amplification Bipolar Transistor (En)	0	CECC	0
64021	50003-032 ISSUE 2	BS CECC50003-032; Case Rated Low Frequency Amplification Bipolar Transistors (En)	0	CECC	0
64022	50003-033 ISSUE 2	BS CECC50003-033; Case Rated Low Frequency Amplification Bipolar Transistor (En)	0	CECC	0
64023	50003-034 ISSUE 2	BS CECC50003-034; Case Rated Low Frequency Amplification Bipolar Transistor (En)	0	CECC	0
64024	50003-036 ISSUE 1	BS CECC50003-036; Case Rated Low Frequency Amplification Bipolar Darlington Transistor (En)	0	CECC	0
64025	50003-037 ISSUE 1	BS CECC50003-037; Case Rated Low Frequency Amplification Bipolar Darlington Transistor (En)	0	CECC	0
64026	50003-038 ED 1	UTE C 86 613-038; Case Rated Bipolar Transistors for Low Frequency Amplification (Fr)	0	CECC	0
64027	50003-039 ISSUE 1	BS CECC50003-039; Case Rated Bipolar Power Transistors for Low Frequency Amplifier Applications (En)	0	CECC	0
64028	50003-040 ISSUE C	BS CECC50003-040; Case Rated Bipolar Power Transistors for Low Frequency Amplifier Applications (En)	0	CECC	0
64029	50003-041 ISSUE 1	BS CECC50003-041; Case Rated Bipolar Power Transistors for Low Frequency Amplifications Applications (En)	0	CECC	0
64030	50003-042 ISSUE 1	BS CECC50003-042; Case Rated Bipolar Power Transistors for Low Frequency Amplification Application (En)	0	CECC	0
64031	50003-043 ISSUE 1	BS CECC50003-043; Case Rated Bipolar Power Transistors for Low Frequency Amplification Application (En)	0	CECC	0
64032	50003-046 ISSUE 1	BS CECC50003-046; Case Rated Bipolar Power Transistors for Low Frequency Amplification Application (En)	0	CECC	0
64033	50003-047 ISSUE 1	BS CECC50003-047; Case Rated Bipolar Power for Low Frequency Amplifier Application (En)	0	CECC	0
64034	50003-048 ISSUE 1	BS CECC50003-048; Case Rated Bipolar Power Transistors for Low Frequency Amplifier Applications (En)	0	CECC	0
64035	50003-049 ISSUE 1	BS CECC50003-049; Case Rated Bipolar Power for Low Frequency Amplification Application (En)	0	CECC	0
64036	50003-050 ISSUE 1	BS CECC50003-050; Case Rated Bipolar Power for Low Frequency Amplifier Application (En)	0	CECC	0
64037	50003-051 ISSUE 1	NL CECC50003-051; Bipolar Transistors BF583, Bf585, BF587 (En)	0	CECC	0
64038	50003-052 ISSUE 1	NL CECC50003-052; Bipolar Transistors BD227, BD229, BD231 (En)	0	CECC	0
64039	50003-053 ISSUE 1	BS CECC50003-053; NPN Silicon Case Rated Low Frequency Amplification Darlington Connected Transistors in Hermetically Sealed Metal Case (En)	0	CECC	0
64040	50003-054 ISSUE 1	BS CECC50003-054; NPN Silicon Case Rated Low Frequency Amplification Transistor in Hermetically Sealed Metal Case (En)	0	CECC	0
64041	50003-056 ISSUE 1	BS CECC50003-056; NPN Silicon Case Rated Low Frequency Amplification Transistor in Hermetically Sealed Metal Case (En)	0	CECC	0
64042	50003-057 ISSUE 4	Case Rated Low Frequency Amplification Darlington Transistors (En)	0	CECC	0
64043	50003-059 ISSUE 1	Semiconductor Material : Silicon; Polarity :NPN; Case Material :Ceramic SMD, Class C; Application :Low Frequency Amplification; Power :Case Rated (En) ERRATUM (En)	0	CECC	0
64044	50003-060 ISSUE 1	Semiconductor Material : Silicon; Polarity :PNP; Case Material :Ceramic SMD, Class C; Application :Low Frequency Amplification; Power Rating :Case Rated (En)	0	CECC	0
64045	50004-001	UTE C 86 614-001 Edition 2; Bipolar Transistors for Switching Applications (Fr)	0	CECC	0

64046	50004-001 ISSUE 1	BS CECC50004-001; Case Rated Bipolar Switching Transistors (En)	0	CECC	0
64047	50004-002 ISSUE 2	BS CECC50004-001; NPN Ambient Rated Silicon Transistor in Hermetically Sealed Metal Case (En) AMD 1 (En)	0	CECC	0
64048	50004-003 ED 1CEI	CECC50004-003; Bipolar Transistors for Switching Applications; 2N 2369 A (En)	0	CECC	0
64049	50004-004 ED 1CEI	CECC50004-004; Bipolar Transistors for Switching Applications; 2N 2368 - 2N 2369 _ BSX 19 - BSX 20 - BSX 92 - BSX 93 (En)	0	CECC	0
64050	50004-004 ISSUE 1	BS CECC50004-004; Ambient Rated High Speed Saturated Switching Transistor (En)	0	CECC	0
64051	50004-008 ISSUE 3	BS CECC50004-008; Bipolar Transistor for Switching, Power Amplification and H.F. Inversion (En) AMD 1 (En)	0	CECC	0
64052	50004-009-011	IS 2 BS CECC50004-009-011; High Speed Switching Bipolar Transistors (En) AMD 1 (En)	0	CECC	0
64053	50004-013 ISSUE 2	BS CECC50004-013; NPN Silicon Ambient Rated High Speed Switching Transistor in Hermetically Sealed Metal Case (En) AMD 1 (En)	0	CECC	0
64054	50004-014 ISSUE 2	BS CECC50004-014; NPN Silicon Ambient Rated High Speed Switching Transistor in Hermetically Sealed Metal Case (En) AMD 1 (En)	0	CECC	0
64055	50004-015 ISSUE 2	BS CECC50004-015; High Speed Switching Bipolar Transistor (En) AMD 1 (En)	0	CECC	0
64056	50004-019 ISSUE 3	BS CECC50004-019; NPN Silicon Case Rated Switching Transistor Arrays in 14 Lead Dual In-Line Ceramic/Glass Hermetically Sealed Encapsulation (En)	0	CECC	0
64057	50004-022-023 ED 3	UTE C 86 614-022-023; Bipolar Transistors for Switching Applications (Fr)	0	CECC	0
64058	50004-022-023	IS 2 BS CECC50004-022-023; High Speed Switching Bipolar Transistors (En)	0	CECC	0
64059	50004-025 ISSUE 3	NL CECC50004-025; NPN Ambient Rated Silicon Planar Switching Transistor in Hermetically Sealed Metal Case (En) AMD 1 (En) AMD 2 (En)	0	CECC	0
64060	50004-029 ISSUE 1	BS CECC50004-029; NPN Silicon Ambient Rated Switching Transistors in Hermetically Sealed Encapsulation (En)	0	CECC	0
64061	50004-030 ISSUE 1	BS CECC50004-030; NPN Silicon Ambient Rated Switching Transistors in Hermetically Sealed Encapsulation (En)	0	CECC	0
64062	50004-033 ISSUE 1	BS CECC50004-033; Case Rated Switching Bipolar Transistors (En)	0	CECC	0
64063	50004-034 ISSUE 1	BS CECC50004-034; Case Rated Switching Bipolar Transistor (En)	0	CECC	0
64064	50004-035 ISSUE 1	BS CECC50004-035; Case Rated Switching Bipolar Transistors (En)	0	CECC	0
64065	50004-037 ISSUE 2	BS CECC50004-037; Case Rated Switching Bipolar Transistor (En)	0	CECC	0
64066	50004-038 ISSUE 2	BS CECC50004-038; Ambient Rated High Voltage, High Current Switching Bipolar Transistor (En)	0	CECC	0
64067	50004-039 ISSUE 2	BS CECC50004-039; Case Rated Switching Bipolar Transistor (En)	0	CECC	0
64068	50004-040 ISSUE 2	BS CECC50004-040; Case Rated Switching Bipolar Transistor (En)	0	CECC	0
64069	50004-041 ISSUE 1	BS CECC50004-041; Case Rated Switching Bipolar Transistors (En)	0	CECC	0
64070	50004-042 ISSUE 2	BS CECC50004-042; Case Rated Bipolar Switching Transistor 100V, 15A, 115W (En)	0	CECC	0
64071	50004-043 ED 3	UTE C 86-614/043; Bipolar Transistors for Switching Applications (Fr)	0	CECC	0
64072	50004-045	UTE C 86-614/045 Edition 2; Bipolar Transistors for Switching Applications (Fr)	0	CECC	0

64073	50004-045 ISSUE 1	BS CECC50004-045; Case Rated Bipolar Switching Transistors (En)	0	CECC	0
64074	50004-048 ISSUE 1	BS CECC50004-048; Ambient Rated Switching Bipolar Transistors (En)	0	CECC	0
64075	50004-049	UTE C 86-614/049 Edition 2; Bipolar Transistors for Switching Applications (Fr)	0	CECC	0
64076	50004-051	Bipolar Transistors for Switching Applications (Ge)	0	CECC	0
64077	50004-052	Bipolar Transistors for Switching Applications (Ge)	0	CECC	0
64078	50004-053 ISSUE 1	BS CECC50004-053; NPN Silicon Ambient Rated Switching Transistors in Plastic Encapsulation (En)	0	CECC	0
64079	50004-054 ISSUE 1	BS CECC50004-054; NPN Silicon Ambient Rated Switching Transistors in Plastic Encapsulation (En)	0	CECC	0
64080	50004-055 ISSUE 1	BS CECC50004-055; NPN Silicon Ambient Rated Switching Transistors in Plastic Encapsulation (En)	0	CECC	0
64081	50004-056 ISSUE 1	BS CECC50004-056; PNP Silicon Ambient Rated Switching Transistors in Plastic Encapsulation (En)	0	CECC	0
64082	50004-058 ED 3	UTE C 86-614-058; Bipolar Transistors for Switching Applications (Fr)	0	CECC	0
64083	50004-059 ISSUE 1	BS CECC50004-059; Case Rated Bipolar Switching Transistor 160V, 15A, 115W (En)	0	CECC	0
64084	50004-061 ED 3	UTE C 86-614/061; Bipolar Transistors for Switching Applications (Fr)	0	CECC	0
64085	50004-062 ED 3	UTE C 86-614/062; Bipolar Transistors for Switching Applications (Fr)	0	CECC	0
64086	50004-063 ED 3	UTE C 86-614/063; Bipolar Transistors for Switching Applications (Fr)	0	CECC	0
64087	50004-064 ED 3	UTE C 86-614/064; Bipolar Transistors for Switching Applications (Fr)	0	CECC	0
64088	50004-065 ISSUE 1	BS CECC50004-065; Case Rated Switching Bipolar Transistors (En)	0	CECC	0
64089	50004-066 ISSUE 1	BS CECC50004-066; Ambient Rated Switching Bipolar Transistor (En)	0	CECC	0
64090	50004-067	UTE C 86-614/067 Edition 2; Bipolar Transistors for Switching Applications (Fr)	0	CECC	0
64091	50004-068	UTE C 86-614/068 Edition 2; Bipolar Transistors for Switching Applications (Fr)	0	CECC	0
64092	50004-069 ISSUE 1	BS CECC50004-069; NPN Silicon Ambient Rated Switching Transistors in Plastic Encapsulation (En)	0	CECC	0
64093	50004-070 ISSUE 1	BS CECC50004-070; PNP Silicon Ambient Rated Switching Transistors in Plastic Encapsulation (En)	0	CECC	0
64094	50004-071 ISSUE 1	BS CECC50004-071; NPN Silicon Ambient Rated Switching Transistors in Plastic Encapsulation (En)	0	CECC	0
64095	50004-072	UTE C 86-614/072 Edition 2; Bipolar Transistors for Switching Applications (Fr)	0	CECC	0
64096	50004-073 ISSUE 1	BS CECC004-073; N-P-N Ambient Rated Silicon Planar Darlington Transistor for Switching Application, in Hermetically Sealed Metal Case (En) AMD (En)	0	CECC	0
64097	50004-074 ISSUE 1	BS CECC50004-074, P-N-P Ambient-Rated Silicon Planar Darlington Transistor in Hermetically Sealed Metal Case for Switching Applications (En)	0	CECC	0
64098	50004-075 ISSUE 1	BS CECC50004-075; NPN Silicon Ambient Rated Switching Transistors in Plastic Encapsulation (En)	0	CECC	0
64099	50004-076 ISSUE 1	BS CECC50004-076; NPN Silicon Ambient Rated Switching Transistors in Plastic Encapsulation (En)	0	CECC	0
64100	50004-077 ISSUE 1	BS CECC50004-077; PNP Silicon Ambient Rated Switching Transistors in Plastic Encapsulation (En)	0	CECC	0
64101	50004-078 ISSUE 1	BS CECC50-004-078; PNP Silicon Ambient Rated Switching Transistors in Plastic Encapsulation (En)	0	CECC	0
64102	50004-081 ISSUE 1	BS CECC50004-081; NPN Silicon Ambient Rated Switching Transistors in Plastic Encapsulation (En)	0	CECC	0

64103	50004-082 ISSUE 1	BS CECC50004-082; NPN Silicon Ambient Rated Switching Transistors in Plastic Encapsulation (En)	0	CECC	0
64104	50004-083 ISSUE 1	BS CECC50004-083; P-N-P Ambient Rated Silicon Planar Switching Transistor in Hermetically Sealed Metal Case (En)	0	CECC	0
64105	50004-084 ISSUE 1	BS CECC50004-084; P-N-P Ambient Rated Silicon Planar Switching Transistor in Hermetically Sealed Metal Case (En)	0	CECC	0
64106	50004-085 ISSUE 1	(WITHDRAWN) BS CECC50004-085; P-N-P Ambient Rated Silicon Planar Switching Transistor in Hermetically Sealed Metal Case (En)	0	CECC	0
64107	50004-085 ISSUE 1	BS CECC50004-085; P-N-P Ambient-Rated Silicon Planar Switching Transistor in Hermetically Sealed Metal Case (En)	0	CECC	0
64108	50004-087 ISSUE 1	BS CECC50004-087; N-P-N Ambient-Rated Silicon Planar Switching Transistor in Hermetically Sealed Metal Case (En)	0	CECC	0
64109	50004-088 ISSUE 1	BS CECC50004-088; Case Rated Bipolar Switching Transistor (En)	0	CECC	0
64110	50004-092	DIN 45 930 Teil 104; NF-Transistor Type BCY 59 (Ge)	0	CECC	0
65353	90107-024 ISSUE 2	UTE C 86-218ADD3/FA 24; Digital Integrated Circuits in Accordance with FS 90 107; 54/74 F 174; D-Type Bistable (En, Fr)ADD3 (En, Fr)	0	CECC	0
65354	90107-025 ISSUE 2	UTE C 86-218ADD3/FA 25; Digital Integrated Circuits in Accordance with FS 90 107; 54/74 F 175; D-Type Bistable (En, Fr)ADD3 (En, Fr)	0	CECC	0
65355	90107-026 ISSUE 2	UTE C 86-218ADD3/FA 26; Digital Integrated Circuits in Accordance with FS 90 107; 54/74 F 190; Synchronous 4- Bit Up/Down Decade Counter (En, Fr)ADD3 (En, Fr)	0	CECC	0
65356	90107-027 ISSUE 2	UTE C 86-218ADD3/FA 27; Digital Integrated Circuits in Accordance with FS 90 107; 54/74 F 192; Synchronous 4- Bit up/down Decade Counter (En, Fr)ADD3 (En, Fr)	0	CECC	0
65357	90107-028 ISSUE 2	UTE C 86-218ADD3/FA 28; Digital Integrated Circuits in Accordance with FS 90 107; 54/74 F 193; Synchronous 4- Bit up/down Binary Counter (En, Fr)ADD3 (En, Fr)	0	CECC	0
65358	90107-029 ISSUE 2	UTE C 86-218ADD3/FA 29; Digital Integrated Circuits in Accordance with FS 90 107; 54/74 F 194; 4-Bit Bidirectional Universal Shift Register (En, Fr)ADD3 (En, Fr)	0	CECC	0
65359	90107-030 ISSUE 2	UTE C 86-218ADD3/FA 30; Digital Integrated Circuits in Accordance with FS 90 107; 54/74 F 240; Octal Buffer/ Line Driver with 3-State Inverting Outputs (En, Fr)ADD3 (En, Fr)	0	CECC	0
65360	90107-031 ISSUE 2	UTE C 86-218ADD3/FA 31; Digital Integrated Circuits in Accordance with FS 90 107; 54/74 F 241; Octal Buffer/ Line Driver with 3-State Non Inverting Outputs (En, Fr)ADD3 (En, Fr)	0	CECC	0
65361	90107-032 ISSUE 2	UTE C 86-218ADD3/FA 32; Digital Integrated Circuits in Accordance with FS 90 107; 54/74 F 244; Octal Buffer/ Line Driver with 3-State Non Inverting Outputs (En, Fr)ADD3 (En, Fr)	0	CECC	0
65362	90107-033 ISSUE 2	UTE C 86-218ADD3/FA 33; Digital Integrated Circuits in Accordance with FS 90 107; 54/74 F 243; Quad Bus Transceiver with 3-State Non Inverting Outputs (En, Fr)ADD3 (En, Fr)	0	CECC	0
65363	90107-034 ISSUE 2	UTE C 86-218ADD3/FA 34; Digital Integrated Circuits in Accordance with FS 90 107; 54/74 F 245; Octal Bidirectional Transceiver with 3-State Inputs/Outputs (En, Fr)ADD3 (En, Fr)	0	CECC	0
65364	90107-035 ISSUE 2	UTE C 86-218ADD3/FA 35; Digital Integrated Circuits in Accordance with FS 90 107; 54/74 F 251 - 54/74 F 251A; 8-Input Multiplexer with 3-State Outputs (En, Fr)ADD3 (En, Fr)	0	CECC	0
65365	90107-036 ISSUE 2	UTE C 86-218ADD3/FA 36; Digital Integrated Circuits in Accordance with FS 90 107; 54/74 F 253; Multiplexer with 3-State Outputs (En, Fr)ADD3 (En, Fr)	0	CECC	0
65366	90107-037 ISSUE 2	UTE C 86-218ADD3/FA 37; Digital Integrated Circuits in Accordance with FS 90 107; 54/74 F 257 - 54/74 F 257A; Multiplexer with 3-State Outputs (En, Fr)ADD3 (En, Fr)	0	CECC	0
65367	90107-038 ISSUE 2	UTE C 86-218ADD3/FA 38; Digital Integrated Circuits in Accordance with FS 90 107; 54/74 F 280 - 54/74 F 280A; 9- Bit Parity Generator Checker (En, Fr)ADD3 (En, Fr)	0	CECC	0
65368	90107-039 ISSUE 2	UTE C 86-218ADD3/FA 39; Digital Integrated Circuits in Accordance with FS 90 107; 54/74 F 283; 4-Bit Binary Full Adder with Fast Carry (En, Fr)ADD3 (En, Fr)	0	CECC	0
65369	90107-040 ISSUE 2	UTE C 86-218ADD3/FA 40; Digital Integrated Circuits in Accordance with FS 90 107; 54/74 F 373; Octal Transparent Latch with 3-State Non Inverting Outputs (En, Fr)ADD3 (En, Fr)	0	CECC	0
65370	90107-041 ISSUE 2	UTE C 86-218ADD3/FA 41; Digital Integrated Circuits in Accordance with FS 90 107; 54/74 F 374; Octal D-Type Bistable with 3-State Non Inverting Outputs (En, Fr)ADD3 (En, Fr)	0	CECC	0

65371	90107-042 ISSUE 2	UTE C 86-218ADD3/FA 42; Digital Integrated Circuits in Accordance with FS 90 107; 54/74 F 352; Multiplexer (En, Fr)ADD3 (En, Fr)	0	CECC	0
64111	50004-093 ISSUE 1	BS CECC50004-093; NPN, Ambient-Rated, Silicon Planar Switching Transistor in Hermetically Sealed Metal Case (En)	0	CECC	0
64112	50004-094 ISSUE 1	BS CECC50004-094ISSUE1 ; NPN Ambient-Rated, Silicon Planar Switching Transistors in Hermetically Sealed Metal Case (En)	0	CECC	0
64113	50004-095 ISSUE 1	BS CECC50004-095; NPN, Ambient-Rated, Silicon Planar Switching Transistor in Hermetically Sealed Metal Case (En)	0	CECC	0
64114	50004-096 ISSUE 1	BS CECC50004-096; NPN, Ambient-Rated, Silicon Planar Switching Transistors in Hermetically Sealed Metal Case (En)	0	CECC	0
64115	50004-099 ED 1	UTE C 86-614/099; Bipolar Transistors for Switching Applications (Fr)	0	CECC	0
64116	50004-099 ISSUE 1	BS CECC50004-099ISSUE1 ; Case Rated Bipolar Switching Transistor (En)	0	CECC	0
64117	50004-100 ISSUE 1	BS CECC50004-100; Bipolar Transistors for Switching Transistors Applications (En)	0	CECC	0
64118	50004-103 ISSUE 1	BS CECC50004-103;Case Case Rated; High Power Transistor for Switching Applications; Silicon N-P-N Glass/ Metal Seal; Copper Cored; Solderable Pins (En)	0	CECC	0
64119	50004-106 ISSUE 1	NL CECC50004-106; NPN, Case Rated Double Diffused, Glass- Passivated Silicon Transistor for Switching Application in Metal Envelope (En)	0	CECC	0
64120	50004-107 ISSUE 1	BS CECC50004-107; Ambient Rated Bipolar Switching Transistors (En)	0	CECC	0
64121	50004-108 ISSUE 1	BS CECC50004-108; Case Rated Bipolar Switching Transistors (En)	0	CECC	0
64122	50004-109 ISSUE 1	BS CECC50004-109; Case Rated Bipolar Switching Transistors (En)	0	CECC	0
64123	50004-110 ISSUE 1	BS CECC50004-110; Case Rated Bipolar Switching Transistor (En)	0	CECC	0
64124	50004-111 ISSUE 1	BS CECC50004-111; Case Rated Bipolar Switching Transistor (En)	0	CECC	0
64125	50004-112 ISSUE 1	BS CECC50004-112; Case Rated Bipolar Switching Transistor (En)	0	CECC	0
64126	50004-113 ISSUE 1	BS CECC50004-113; Case Rated Bipolar Amplifier and Switching Transistors (En)	0	CECC	0
64127	50004-114 ISSUE 1	BS CECC50004-114; Case Rated Bipolar Switching Transistor (En)	0	CECC	0
64128	50004-115 ISSUE 1	BS CECC50004-115; Case Rated Bipolar Switching Transistors (En)	0	CECC	0
64129	50004-116 ISSUE 1	BS CECC50004-116; Case Rated Bipolar Power Transistors for High Voltage Switching Applications (En)	0	CECC	0
64130	50004-117 ISSUE 1	BS CECC50004-117; Case Rated Bipolar Power Transistors for High Voltage Switching Applications (En)	0	CECC	0
64131	50004-118 ISSUE 1	BS CECC50-004-118; Case Rated Bipolar Power Transistors for High Voltage Switching Applications (En)	0	CECC	0
64132	50004-119 ISSUE 1	BS CECC50004-119; Case Rated Bipolar Power Transistors for High Voltage Switching Applications (En)	0	CECC	0
64133	50004-120 ISSUE 1	BS CECC50004-120; Case Rated Darlington Power Transistors for Switching Applications (En)	0	CECC	0
64134	50004-121 ISSUE 1	BS CECC50004-121; Case Rated Bipolar Switching Transistors (En)	0	CECC	0
64135	50004-123 ISSUE 1	BS CECC50004-123; PNP Silicon Ambient Rated Switching Transistor in Hermetically Sealed Metal Encapsulation (En)	0	CECC	0

64136	50004-124 ISSUE 1	NL CECC50004-124; Case Rated, Double Diffused, Glass- Passivated Silicon Transistor for Switching Application in Metal Envelope (En)	0	CECC	0
64137	50004-125 ISSUE 1	NL CECC50004-125; NPN, Case Rated Double Diffused, Glass- Passivated Silicon Transistor for Switching Application in Metal Envelope (En)	0	CECC	0
64138	50004-126 ISSUE 1	NL CECC50004-126; NPN, Case Rated Double Diffused, Glass- Passivated Silicon Transistor for Switching Application in Metal Envelope (En)	0	CECC	0
64920	90104-030 ISSUE 2	NL CECC90104-030ISSUE2 ; Digital Integrated Circuits in Accordance with FS 90 104; HEC/HEF 4040B; 12-Stage Binary Counter (En)	0	CECC	0
64921	90104-031 ISSUE 3	NL CECC90104-031ISSUE3 ; Digital Integrated Circuits in Accordance with FS 90 104; HEC/HEF 4041B; Quadruple True/ Complement Buffer (En)	0	CECC	0
64922	90104-032 ISSUE 2	NL CECC90104-032ISSUE2 ; Digital Integrated Circuits in Accordance with FS 90 104; HEC/HEF 4042B; Quadruple D-Latch (En)	0	CECC	0
64923	90104-033 ISSUE 2	NL CECC90104-033ISSUE2 ; Digital Integrated Circuits in Accordance with FS 90 104; HEC/HEF 4043B; Quadruple R/S Latch with 3-State Outputs (En)	0	CECC	0
64924	90104-034 ISSUE 2	NL CECC90104-034ISSUE2 ; Digital Integrated Circuits in Accordance with FS 90 104; HEC/HEF 4044B; Quadruple R/S Latch with 3-State Outputs (En)	0	CECC	0
64925	90104-035 ISSUE 3	NL CECC90104-035ISSUE3 ; Digital Integrated Circuits in Accordance with FS 90 104; HEC/HEF 4046B; Phase-Locked Loop (En)	0	CECC	0
64926	90104-036 ISSUE 2	NL CECC90104-036ISSUE2 ; Digital Integrated Circuits in Accordance with FS 90 104; HEC/HEF 4047B; Monostable/ Astable Multivibrator (En)	0	CECC	0
64927	90104-037 ISSUE 2	NL CECC90104-037ISSUE2 ; Digital Integrated Circuits in Accordance with FS 90 104; HEC/HEF 4049B; Hex Inverting Buffers (En)	0	CECC	0
64928	90104-038 ISSUE 2	NL CECC90104-038ISSUE2 ; Digital Integrated Circuits in Accordance with FS 90 104; HEC/HEF 4050B; Hex Non-Inverting Buffers (En)	0	CECC	0
64929	90104-039 ISSUE 3	NL CECC90104-039ISSUE3 ; Digital Integrated Circuits in Accordance with FS 90 104; HEC/HEF 4051B; 8-Channel Analogue Multiplexer/ Demultiplexer (En)	0	CECC	0
64930	90104-040 ISSUE 2	(WITHDRAWN) NL CECC90104-040ISSUE2 ; HEF(HEC) 4052B,Dual 4-Channel Analogue Multiplexer/ Demultiplexer (En)	0	CECC	0
64931	90104-040 ISSUE 3	NL CECC90104-040ISSUE3 ; Digital Integrated Circuits in Accordance with FS 90 104; HEC/HEF 4052B; Dual 4-Channel Analogue Multiplexer/ Demultiplexer (En)	0	CECC	0
64932	90104-041 ISSUE 3	NL CECC90104-041ISSUE3 ; Digital Integrated Circuits in Accordance with FS 90 104; HEC/HEF 4053B; Triple 2-Channel Analogue Multiplexer/ Demultiplexer (En)	0	CECC	0
64933	90104-042 ISSUE 3	NL CECC90104-042ISSUE3 ; Digital Integrated Circuits in Accordance with FS 90 104; HEC/HEF 4066B; Quadruple Bilateral Switches (En)	0	CECC	0
64934	90104-043 ISSUE 2	NL CECC90104-043ISSUE2 ; Digital Integrated Circuits in Accordance with FS 90 104; HEC/HEF 4067B; 16-Channel Analogue Multiplexer/ Demultiplexer (En)	0	CECC	0
64935	90104-044 ISSUE 2	NL CECC90104-044ISSUE2 ; Digital Integrated Circuits in Accordance with FS 90 104; HEC/HEF 4068B; 8-Input NAND Gate (En)	0	CECC	0
64936	90104-045 ISSUE 2	NL CECC90104-045ISSUE2 ; Digital Integrated Circuits in Accordance with FS 90 104; HEC/HEF 4069UB; Hex Inverter (En)	0	CECC	0
64937	90104-046 ISSUE 2	NL CECC90104-046ISSUE2 ; Digital Integrated Circuits in Accordance with FS 90 104; HEC/HEF 4070B; Quadruple Exclusive-OR Gate (En)	0	CECC	0
64938	90104-047 ISSUE 2	NL CECC90104-047ISSUE2 ; Digital Integrated Circuits in Accordance with FS 90 104; HEC/HEF 4071B; Quadruple 2-Input OR Gate (En)	0	CECC	0
64939	90104-048 ISSUE 2	NL CECC90104-048ISSUE2 ; Digital Integrated Circuits in Accordance with FS 90 104; HEC/HEF 4072B; Dual 4-Input OR Gate (En)	0	CECC	0
64940	90104-049 ISSUE 2	NL CECC90104-049ISSUE2 ; Digital Integrated Circuits in Accordance with FS 90 104; HEC/HEF 4073B; Triple 3-Input AND Gate (En)	0	CECC	0
64941	90104-050 ISSUE 2	NL CECC90104-050ISSUE2 ; Digital Integrated Circuits in Accordance with FS 90 104; HEC/HEF 4075B; Triple 3-Input OR Gate (En)	0	CECC	0
64942	90104-051 ISSUE 2	NL CECC90104-051ISSUE2 ; Digital Integrated Circuits in Accordance with FS 90 104; HEC/HEF 4076B; Quadruple D-Type Register with 3-State Outputs (En)	0	CECC	0

64943	90104-052 ISSUE 2	NL CECC90104-052ISSUE2 ; Digital Integrated Circuits in Accordance with FS 90 104; HEC/HEF 4077B; Quadruple Exclusive-NOR Gate (En)	0	CECC	0
64944	90104-053 ISSUE 2	NL CECC90104-053ISSUE2 ; Digital Integrated Circuits in Accordance with FS 90 104; HEC/HEF 4078B; 8-Input NOR Gate (En)	0	CECC	0
64945	90104-054 ISSUE 2	NL CECC90104-054ISSUE2 ; Digital Integrated Circuits in Accordance with FS 90 104; HEC/HEF 4081UB; Quadruple 2-Input AND Gate (En)	0	CECC	0
64946	90104-055 ISSUE 2	NL CECC90104-055ISSUE2 ; Digital Integrated Circuits in Accordance with FS 90 104; HEC/HEF 4082B; Dual 4-Input AND Gate (En)	0	CECC	0
64947	90104-056 ISSUE 2	NL CECC90104-056ISSUE2 ; Digital Integrated Circuits in Accordance with FS 90 104; HEC/HEF 4085B; Dual 2-Wide 2-Input AND-OR-INVERT Gate (En)	0	CECC	0
64948	90104-057 ISSUE 2	NL CECC90104-057ISSUE2 ; Digital Integrated Circuits in Accordance with FS 90 104; HEC/HEF 4086B; 4-Wide 2-Input AND-OR-INVERT Gate (En)	0	CECC	0
64949	90104-058 ISSUE 2	NL CECC90104-058ISSUE2 ; Digital Integrated Circuits in Accordance with FS 90 104; HEC/HEF 4093B; Quadruple 2-Input NAND Schmitt Trigger (En)	0	CECC	0
64950	90104-059 ISSUE 2	NL CECC90104-059ISSUE2 ; Digital Integrated Circuits in Accordance with FS 90 104; HEC/HEF 4094B; 8-Stage Shift-And -Store Bus Register (En)	0	CECC	0
64951	90104-060 ISSUE 2	NL CECC90104-060ISSUE2 ; Digital Integrated Circuits in Accordance with FS 90 104; HEC/HEF 4104B; Quadruple Low-To- High Voltage Translator with 3-State Outputs (En)	0	CECC	0
64952	90104-061 ISSUE 2	NL CECC90104-061ISSUE2 ; Digital Integrated Circuits in Accordance with FS 90 104; HEC/HEF 4502B; Strobed Hex Inverter/Buffer (En)	0	CECC	0
64953	90104-062 ISSUE 2	NL CECC90104-062ISSUE2 ; Digital Integrated Circuits in Accordance with FS 90 104; HEC/HEF 4505B; 64-Bit, 1-Bit per Word Random Access Read/ Write Memory (En)	0	CECC	0
64954	90104-063 ISSUE 2	NL CECC90104-063ISSUE2 ; Digital Integrated Circuits in Accordance with FS 90 104; HEC/HEF 4508B; Dual 4-Bit Latch (En)	0	CECC	0
64955	90104-064 ISSUE 2	NL CECC90104-064ISSUE2 ; Digital Integrated Circuits in Accordance with FS 90 104; HEC/HEF 4510B; BCD up/down Counter (En)	0	CECC	0
64956	90104-065 ISSUE 2	NL CECC90104-065ISSUE2 ; Digital Integrated Circuits in Accordance with FS 90 104; HEC/HEF 4511B; BCD to 7-Segment Latch/Decoder/Driver (En)	0	CECC	0
64957	90104-066 ISSUE 2	NL-CECC90104-066ISSUE2 ; Digital Integrated Circuits in Accordance with FS 90 104; HEC/HEF 4512B; 8-Input Multiplexer with 3-State Output (En)	0	CECC	0
64958	90104-067 ISSUE 2	NL CECC90104-067ISSUE2 ; Digital Integrated Circuits in Accordance with FS 90 104; HEC/HEF 4514B; 1-Of-16 Decoder/ Demultiplexer with Input Latches (En)	0	CECC	0
64959	90104-068 ISSUE 2	NL CECC90104-068ISSUE2 ; Digital Integrated Circuits in Accordance with FS 90 104; HEC/HEF 4515B; 1-Of-16 Decoder/ Demultiplexer with Input Latches (En)	0	CECC	0
64960	90104-069 ISSUE 2	NL CECC90104-069ISSUE2 ; Digital Integrated Circuits in Accordance with FS 90 104; HEC/HEF 4516B; Binary up/down Counter (En)	0	CECC	0
64961	90104-070 ISSUE 2	NL CECC90104-070ISSUE2 ; Digital Integrated Circuits in Accordance with FS 90 104; HEC/HEF 4517B; Dual 64-Bit Static Shift Register (En)	0	CECC	0
64962	90104-071 ISSUE 2	NL CECC90104-071ISSUE2 ; Digital Integrated Circuits in Accordance with FS 90 104; HEC/HEF 4518B; Dual BCD Counter (En)	0	CECC	0
65372	90107-043 ISSUE 2	UTE C 86-218; Digital Integrated Circuits in Accordance with FS 90 107; 54/74 F 353; Multiplexer with 3-State Outputs (En, Fr)ADD3 (En, Fr)	0	CECC	0
65373	90107 ISSUE 2	Family Specification: TTL Fast Digital Integrated Circuits (En, Fr, Ge)	0	CECC	0
65374	90108 ISSUE 2	Family Specification: TTL Advanced Schottky Digital Integrated Circuits (En, Fr) AMD 1 (En, Fr)	0	CECC	0
65375	90109-601-603	IS 1Digital Integrated Circuits in Accordance with FS 90 109; 54/74 HC 00, 54/74 HC 10 54/74 HC 20 NAND Gates (En, Fr)	0	CECC	0
65376	90109-604 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54 HC 30, 74 HC 30; NAND Gate (En, Fr)	0	CECC	0
65377	90109-605 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54 HC 08, 74 HC 08; AND Gate (En, Fr)	0	CECC	0

65378	90109-606 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54 HC 74, 74 HC 74; Dual D-Type Bistable with Preset and Clear (En, Fr)	0	CECC	0
65379	90109-607 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54 HC 85, 74 HC 85; 4 Bit Magnitude Comparator (En, Fr)	0	CECC	0
65380	90109-608 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54 HC 138, 74 HC 138; 3 to 8 Line Decoder (En, Fr)	0	CECC	0
65381	90109-609 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54 HC 174, 74 HC 174; Hex D-Type Bistable with Clear (En, Fr)	0	CECC	0
65382	90109-610 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54 HC 244, 74 HC 244; Octal 3-State Buffer (En, Fr)	0	CECC	0
65383	90109-611 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54/74 HC 245 54/74 HC 645; Octal 3-State Transceiver (En, Fr)	0	CECC	0
65384	90109-612 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54/74 HC 280; 9-Bit Odd/Even Parity Generator/Checker (En, Fr)	0	CECC	0
65385	90109-613 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54 HC 374, 74 HC 374; 3-State Octal D-Type Bistable (En, Fr)	0	CECC	0
65386	90109-614 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54 HC 534, 74 HC 534; Octal 3-State Inverting D-Type Bistable (En, Fr)	0	CECC	0
65387	90109-615 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54/74 HC 194; 4-Bit Bidirectional Universal Shift Register (En, Fr)	0	CECC	0
65388	90109-616 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54 HC 240, 74 HC 240; Inverting Octal 3-State Buffer (En, Fr)	0	CECC	0
65389	90109-617-618	IS 2Digital Integrated Circuits in Accordance with FS 90 109; 54/74 HC 02 54/74 HC 27; NOR Gates (En, Fr)	0	CECC	0
65390	90109-619 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54 HC 32, 74 HC 32; OR Gates (En, Fr)	0	CECC	0
65391	90109-620 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54 HC 86, 74 HC 86; Exclusive OR Gates (En, Fr)	0	CECC	0
65392	90109-621 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54/74 HC 164; 8-Bit Serial in/Parallel out Shift Register (En, Fr)	0	CECC	0
65393	90109-622 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54 HC 11, 74 HC 11; AND Gates (En, Fr)	0	CECC	0
65394	90109-623 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54 HC 132, 74 HC 132; NAND-Schmitt Trigger (En, Fr)	0	CECC	0
65395	90109-624 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54 HC 175, 74 HC 175; D-Type Bistable with Clear (En, Fr)	0	CECC	0
65396	90109-625 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54 HC 273, 74 HC 273; D-Type Bistable with Clear (En, Fr)	0	CECC	0
64139	50004-127 ISSUE 1	BS CECC50004-127; Case Rated Bipolar Power Transistors for High Voltage Switching Applications (En)	0	CECC	0
64140	50004-128 ISSUE 1	BS CECC50004-128; Case Rated Bipolar Power Transistors for High Voltage Switching Applications (En)	0	CECC	0
64141	50004-129 ISSUE 1	BS CECC50004-129; Case Rated Bipolar Power Transistors for High Voltage Switching Applications (En)	0	CECC	0
64142	50004-130 ISSUE 1	BS CECC50004-130; Case Rated Bipolar Power Transistors for High Voltage Switching Applications (En)	0	CECC	0
64143	50004-131 ISSUE 1	BS CECC50004-131; Case Rated Bipolar Power Transistors for High Voltage Switching Applications (En)	0	CECC	0
64144	50004-132 ISSUE 1	BS CECC50004-132; Case Rated Bipolar Power Transistors for High Voltage Switching Applications (En)	0	CECC	0
64145	50004-133 ISSUE 1	BS CECC50004-133; Case Rated Bipolar Switching Transistor (En)	0	CECC	0

64146	50004-134 ISSUE 1	BS CECC50004-134; Case Rated Bipolar Switching Transistors (En)	0	CECC	0
64147	50004-135 ISSUE 1	BS CECC50004-135; Case Rated Bipolar Switching Transistor (En)	0	CECC	0
64148	50004-137 ISSUE 1	BS CECC50004-137; Case Rated Bipolar Power Transistors for High Voltage Switching Applications (En)	0	CECC	0
64149	50004-138 ISSUE 1	BS CECC50004-138; Case Rated Darlington Connected Power Transistors for High Voltage Switching Applications (En)	0	CECC	0
64150	50004-139 ISSUE 1	BS CECC50004-139; NPN Silicon Ambient Rated Switching Transistor in Hermetically Sealed Metal Encapsulation (En)	0	CECC	0
64151	50004-140 ISSUE 1	BS CECC50004-140; NPN Silicon Ambient Rated High Speed Switching Transistor in Hermetically Sealed Metal Encapsulation (En)	0	CECC	0
64152	50004-141 ISSUE 1	BS CECC50004-141; NPN Silicon Ambient Rated Switching Transistor in Hermetically Sealed Metal Encapsulation (En)	0	CECC	0
64153	50004-142 ISSUE 1	BS CECC50004-142; NPN Silicon Ambient Rated Switching Transistor in Hermetically Sealed Metal Encapsulation (En)	0	CECC	0
64154	50004-144 ISSUE 1	BS CECC50004-144; PNP Silicon Ambient Rated Switching Transistors in Hermetically Sealed Encapsulation (En)	0	CECC	0
64155	50004-145 ISSUE 1	BS CECC50004-145; PNP Silicon Ambient Rated Switching Transistors in Hermetically Sealed Encapsulation (En)	0	CECC	0
64156	50004-146 ISSUE 1	BS CECC50004-146; Case Rated Transistor High Voltage (Power); N-P-N Silicon; Planar Construction 700V 1A; Glass to Metal Seal Hermetically Sealed (En)	0	CECC	0
64157	50004-147 ISSUE 1	BS CECC50004-147; Ambient Rated Switching Bipolar Transistor (En)	0	CECC	0
64158	50004-151 ISSUE 2	PNP, Silicon, Ambient- Rated Switching Transistor in Plastic Encapsulation (En)	0	CECC	0
64159	50004-152 ISSUE 1	(WITHDRAWN) BS CECC50004-152; Case Rated Darlington Connected Power Transistors for High Voltage Switching Applications (En)	0	CECC	0
64160	50004-152 ISSUE 2	BS CECC50004-152; Case Rated Darlington Connected Power Transistors for High Voltage Switching Applications (En)	0	CECC	0
64161	50004-153 ISSUE 1	NL CECC50004-153; PNP, Silicon, Ambient-Rated Switching Transistors in Plastic Encapsulation (En)	0	CECC	0
64162	50004-154 ISSUE 1	NL CECC50004-154; NPN, Silicon, Ambient-Rated Switching Transistors in Plastic Encapsulation (En)	0	CECC	0
64163	50004-155 ISSUE 2	NL CECC50004-155; NPN Darlington, Silicon, Ambient-Rated Switching Transistors in Plastic Encapsulation (En)	0	CECC	0
64164	50004-156 ISSUE 1	BS CECC50004-156; NPN Silicon Ambient Rated Switching Transistors in Plastic Encapsulation (En)	0	CECC	0
64165	50004-157 ISSUE 1	BS CECC50004-157; PNP Silicon Ambient Rated Switching Transistors in Plastic Encapsulation (En)	0	CECC	0
64166	50004-158 ISSUE 1	BS CECC50004-158; NPN Silicon Ambient Rated Switching Transistors in Plastic Encapsulation (En)	0	CECC	0
64167	50004-159 ISSUE 1	BS CECC50004-159; NPN Silicon Ambient Rated Switching Transistors in Plastic Encapsulation (En)	0	CECC	0
64168	50004-160 ISSUE 1	BS CECC50004-160; NPN Silicon Ambient Rated Switching Transistors in Plastic Encapsulation (En)	0	CECC	0
64169	50004-161 ISSUE 1	BS CECC50004-161; NPN Silicon Ambient Rated Switching Transistors in Plastic Encapsulation (En)	0	CECC	0
64170	50004-162 ISSUE 1	BS CECC50004-162; PNP Silicon Ambient Rated Switching Transistors in Plastic Encapsulation (En)	0	CECC	0
64171	50004-163 ISSUE 1	BS CECC50004-163; NPN Silicon Ambient Rated Switching Transistors in Plastic Encapsulation for Use in Avalanche Mode and Switching Applications (En)	0	CECC	0

64172	50004-167 ISSUE 1	NL CECC50004-167; NPN, Silicon, Ambient-Rated 600mW Switching Transistors in Metal Encapsulation (En)	0	CECC	0
64173	50004-168 ISSUE 1	NL CECC50004-168; NPN, Silicon, Ambient-Rated 800mW Switching Transistors in Metal Encapsulation (En)	0	CECC	0
64174	50004-169 ISSUE 1	PNP, Silicon, Ambient- Rated Bipolar Transistors for Switching Applications in Plastic Encapsulation (En)	0	CECC	0
64175	50004-174 ISSUE 1	Case Rated Switching Bipolar Transistors NPN Silicon Epibase Transistor in Metal TO-257 Style Case (En)	0	CECC	0
64176	50004-175 ISSUE 2	Case Rated Switching Bipolar Transistors PNP Silicon Epibase Transistor in Metal TO-257 Case or in TO-220 Surface Mount Case (Class A) (En)	0	CECC	0
64177	50004-176 ISSUE 2	Case Rated Switching Bipolar Transistors NPN Silicon Epibase Transistor in Metal TO-257 Case or in TO-220 Surface Mount Case (Class A) (En)	0	CECC	0
64178	50004-270 ISSUE 1	NPN, Silicon, Ambient- Rated Switching Transistors in Plastic Encapsulation (En)	0	CECC	0
64179	50005-001	UTE C 86-815-001 Edition 2; Voltage Regulator Diodes and Voltage Reference Diodes (Fr)ADD3 (Fr)	0	CECC	0
64180	50005-002 ED 2	UTE C 86-815; Voltage Regulator Diodes and Voltage Reference Diodes (Fr)ADD3 (Fr)	0	CECC	0
64181	50005-003 ISSUE 1	BS CECC50005-003; Silicon Ambient Voltage Regulator Diodes in Plastic Encapsulation (En)	0	CECC	0
64182	50005-005 ISSUE 3	(WITHDRAWN) NL CECC50005-005; Ambient-Rated Silicon Voltage Regulator Diodes Glass Encapsulation (En)	0	CECC	0
64183	50005-005 ISSUE 4	NL CECC50005-005 Edition 4; Voltage Regulator Diodes (En)	0	CECC	0
64184	50005-008 ISSUE 1	BS CECC50005-008; Silicon Ambient Rated Voltage Regulator Diodes in Plastic Encapsulation (En)	0	CECC	0
64185	50005-009 ISSUE 1	BS CECC50005-009; Silicon Ambient Rated Voltage Regulator Diodes in Plastic Encapsulation (En)	0	CECC	0
64186	50005-010 ISSUE 2	NL CECC50005-010; Silicon Ambient Rated Voltage Regulator Diodes in Glass Envelope (En)	0	CECC	0
64187	50005-012 ISSUE 1	BS CECC50005-012; Transient A BSorbtion Voltage Regulator Diode Ambient Rated; Silicon Transient A BSorbtion Zener Diode (En)	0	CECC	0
64188	50005-015 ISSUE 1	BS CECC50005-015; Silicon, Ambient-Rated Voltage Regulator, Intended for Medium Power Regulators and Transient Suppression Circuits; Plastic Encapsulation (En)	0	CECC	0
64189	50005-017 ISSUE 2	NL CECC50005-017; Silicon Ambient Rated Voltage Regulator and Transient Suppressor Diodes in Glass Encapsulation (En)	0	CECC	0
64190	50005-018 ISSUE 1	Silicon Voltage Regulator Diodes with High Forward and Reverse Surge Capability; Ambient Rated; Plastic Encapsulation (En)	0	CECC	0
64191	50005-019 ISSUE 1	NL CECC50005-019; Silicon Ambient Rated Voltage Regulator and Transient and Suppressor Diodes in Glass Encapsulation (En)	0	CECC	0
64192	50005-021 ISSUE 1	NL CECC50005-021; Silicon, Ambient-Rated Voltage Regulator Diodes in Plastic Encapsulation (En)	0	CECC	0
64193	50005-022 ISSUE 1	BS CECC50005-022; Silicon Ambient Rated Voltage Regulator Diodes in Plastic Encapsulation (En)	0	CECC	0
64194	50005-023 ISSUE 2	Voltage Regulator Diodes and Voltage Reference Diodes (Ne)	0	CECC	0
64195	50005-023 ISSUE 4	VG 95 288 Teil 203; Voltage Regulator Diodes and Voltage Reference Diodes (Ne)	0	CECC	0
64196	50005-024 ISSUE 1	(WITHDRAWN) Voltage Regulator Diodes and Voltage Reference Diodes (Ne)	0	CECC	0
64197	50005-024 ISSUE 2	(WITHDRAWN) Voltage Regulator Diodes and Voltage Reference Diodes (Ne)	0	CECC	0

64198	50005-024 ISSUE 3	VG 95 288 Teil 204; Voltage Regulator Diodes and Voltage Reference Diodes (Ne)	0	CECC	0
64199	50005-027 ISSUE 1	BS CECC50005-027; Transient A BSorption Voltage Regulator Diode Ambient Rated; Silicon Transient A BSorption Zener Diode; Case: D013 Welded, Hermetically Sealed Metal and Glass (En)	0	CECC	0
64200	50005 ISSUE 2	Blank Detail Specification: Voltage Regulator Diodes and Voltage Reference Diodes (En, Fr, Ge) AMD (En, Fr, Ge)ADD(En, Fr, Ge) ERRATUM (En, Fr, Ge)	0	CECC	0
64201	50006-001 ISSUE 1	BS CECC50006-001; Ambient Rated Variable Capacitance Tuning Diodes Silicon Wire Ended Glass Encapsulation (En)	0	CECC	0
64202	50006-003 ISSUE 1	BS CECC50006-003; Variable Capacitance Tuning Diode for HF Applications (En)	0	CECC	0
64203	50006-004 ISSUE 1	BS CECC50006-004; Variable Capacitance Tuning Diode for HF Applications (En)	0	CECC	0
64204	50006-005 ISSUE 1	BS CECC50006-005; Variable Capacitance Tuning Diode for HF Applications (En)	0	CECC	0
64205	50006-006 ISSUE 1	BS CECC50006-006; Variable Capacitance Tuning Diode for HF Applications (En)	0	CECC	0
64206	50006-007 ISSUE 1	BS CECC50006-007; Variable Capacitance Tuning Diode for HF Applications (En)	0	CECC	0
64207	50006-008 ISSUE 1	BS CECC50006-008; Variable Capacitance Tuning Diode for HF Applications (En)	0	CECC	0
64208	50006-009 ISSUE 1	BS CECC50006-009; Variable Capacitance Tuning Diode for HF Applications (En)	0	CECC	0
64209	50006-012 ISSUE 1	NL CECC50006-012; Variable Capacitance Silicon Tuning Diode; Ambient-Rated, Plastic Encapsulation (En)	0	CECC	0
64210	50007-001 ISSUE 1	BS CECC50007-001; NPN Silicon Planar Epitaxial Transistor Metal and Ceramic Case with Epoxy Seal (En)	0	CECC	0
64211	50007-005 ISSUE 1	BS CECC50007-005; Case Rated Silicon N-P-N Microwave Transistor for Class A Linear Operation up to 250 mW Hermetically Sealed (En)	0	CECC	0
64212	50007-006 ISSUE 1	BS CECC50007-006; NPN Silicon Case Rated High Frequency Amplification Transistor in Hermetically Sealed Metal Case (En)	0	CECC	0
64213	50007-007 ISSUE 2	NL CECC50007-007; Bipolar Transistor (En)	0	CECC	0
64214	50008-001	Ambient Rated Rectifier Diode (En)	0	CECC	0
64215	50008-002	Ambient Rated Rectifier Diode (En)	0	CECC	0
64216	50008-003	Ambient Rated Rectifier Diode (En)	0	CECC	0
64217	50008-004	Ambient Rated Rectifier Diode (En)	0	CECC	0
64218	50008-005	Ambient Rated Rectifier Diode (En)	0	CECC	0
64219	50008-006	Ambient Rated Fast Recovery Rectifier (En)	0	CECC	0
64220	50008-007	Ambient Rated Fast Recovery Rectifier (En)	0	CECC	0
64221	50008-008	Ambient Rated Fast Recovery Rectifier (En)	0	CECC	0
64222	50008-009	Ambient Rated Fast Recovery Rectifier (En)	0	CECC	0
64223	50008-010	Ambient Rated Fast Recovery Rectifier (En)	0	CECC	0
64224	50008-011 ISSUE 2	BS CECC50008-011; Ambient Rated, Fast Recovery Low Power Rectifier Diodes (En)	0	CECC	0
64225	50008-012	Ambient-Rated Rectifier Diodes (Ge)	0	CECC	0
64226	50008-013 ISSUE 2	Ambient-Rated Rectifier Diodes (Ge)	0	CECC	0
64227	50008-014	UTE C 86-818/014; Ambient Rated Rectifier Diodes (Fr)	0	CECC	0
64228	50008-015 ISSUE 3	NL-CECC50008-015ED3; Ambient Rated Rectifier Diodes (En)	0	CECC	0

64229	50008-016 ISSUE 1	NL-CECC50008-016ED1; Ambient Rated Rectifier Diodes (En)	0	CECC	0
64230	50008-017 ISSUE 1	NL-CECC50008-017ED1; Ambient Rated Rectifier Diodes (En)	0	CECC	0
64231	50008-018 ISSUE 1	NL-CECC50008-018ED1; Ambient Rated Rectifier Diodes (En)	0	CECC	0
64232	50008-020 ISSUE 1	NL-CECC50008-020ED1; Ambient Rated Rectifier Diodes (En)	0	CECC	0
64233	50008 ISSUE 3	Superseded by EN 150 008 Please Refer to EN Section of this Index	0	CECC	0
64234	50009-001 ISSUE 2	BS CECC50009-001; Fast Recovery Case Rated Silicon Rectifier Diode Primarily Intended for High Frequency Switching (En)	0	CECC	0
64235	50009-002 ISSUE 2	BS CECC50009-002; Fast Recovery Case Rated Silicon Rectifier Diode Primarily Intended for High Frequency Switching (En)	0	CECC	0
64236	50009-003 ISSUE 2	BS CECC50009-003; Fast Recovery Case Rated Silicon Rectifier Diode Primarily Intended for High Frequency Switching (En)	0	CECC	0
64237	50009-004 ISSUE 1	BS CECC50009-004; Case Rated Silicon Rectifier Diode (En)	0	CECC	0
64238	50009-005 ISSUE 1	BS CECC50009-005; Case Rated Silicon Rectifier Diode (En)	0	CECC	0
64239	50009-006 ISSUE 2	BS CECC50009-006; Fast Soft-Recovery Case Rated Silicon Rectifier Diode (En)	0	CECC	0
64240	50009-007 ISSUE 2	BS CECC50009-007; Fast Soft-Recovery Case Rated Silicon Rectifier Diode (En)	0	CECC	0
64241	50009-008 ISSUE 1	BS CECC50009-008; Case Rated Silicon Rectifier Diode (En)	0	CECC	0
64242	50009-009 ISSUE 1	BS CECC50009-009; Case Rated Silicon Rectifier Diode (En)	0	CECC	0
64243	50009-010 ISSUE 2	BS CECC50009-010; Case Rated Silicon Rectifier Diode (En)	0	CECC	0
64244	50009-011 ISSUE 1	BS CECC50009-011; Case Rated Silicon Rectifier Diode (En)	0	CECC	0
64245	50009-014 ISSUE 2	BS CECC50009-014; Fast Recovery Case Rated Silicon Rectifier Diode Primarily Intended for High Frequency Switching (En)	0	CECC	0
64246	50009-015	UTE C 86-819/015 Edition 2; Case-Rated Rectifier Diodes (Fr)	0	CECC	0
64247	50009-016	UTE C 86-819/016 Edition 2; Case-Rated Rectifier Diodes (Fr)	0	CECC	0
64248	50009-017 ISSUE 1	BS CECC50009-017; Case Rated Silicon Rectifier Diode (En)	0	CECC	0
64249	50009-018 ISSUE 3	BS CECC50009-018; Electrical Application; Case Rated Schottky; Barrier Rectifier Diode Intended for High Frequency Power Switching up to 28A Average Squarewave; 25A Average Sinewave at 30/35/40/45 Volts (0	CECC	0
64250	50009-019 ISSUE 1	BS CECC50009-019; Case Rated Silicon Rectifier Diode; 6 A; Stud Mounted; Hermetically Sealed (En)	0	CECC	0
64251	50009-020 ISSUE 1	BS CECC50009-020; Case Rated Silicon Rectifier Diode; 12 A; Stud Mounted; Hermetically Sealed (En)	0	CECC	0
64252	50009-021 ISSUE 2	BS CECC50009-021; Electrical Case Rated, Fast, Soft Recovery Silicon Rectifier Diode; 7 A Av. Squarewave; (En)	0	CECC	0
64253	50009-022 ISSUE 1	BS CECC50009-022; Controlled Avalanche Case Rated Silicon Rectifier Diode; 20 A 600 to 1400 V; Stud Mounted; Hermetically Sealed (En)	0	CECC	0
64254	50009-023 ISSUE 1	BS CECC50009-023; Controlled Avalanche Case Rated Silicon Rectifier Diode; 48 Amp 600 to 1400 V; Stud Mounted; Hermetically Sealed (En)	0	CECC	0

64255	50009-024 ISSUE 1	BS CECC50009-024; Case Rated Silicon Rectifier Diode; 48A 300, 600 and 1200 V; Normal and Reverse Polarity; Stud Mounted; Hermetically Sealed (En)	0	CECC	0
64256	50009-026 ISSUE 1	BS CECC50009-026; Electrical Application; Double Rectifier Diodes; Fast Recovery Case Rated Silicon Double, Epitaxial, Rectifier Diodes Primarily Intended for High Frequency Switching Circuits (En)	0	CECC	0
64257	50009-027 ISSUE 2	CEI-CECC50009-027; Case-Rated Rectifier Diodes (En)	0	CECC	0
64258	50009-028 ISSUE 1	BS CECC50009-028; Case Rated Rectifier Diodes (En)	0	CECC	0
64259	50009-029 ED 1	UTE C 86-819; Case-Rated Rectifier Diodes (Fr)	0	CECC	0
64260	50009-030 ED 1	UTE C 86-819; Case-Rated Rectifier Diodes (Fr)	0	CECC	0
64261	50009-031 ED 1	UTE C 86-819; Case-Rated Rectifier Diodes (Fr)	0	CECC	0
64262	50009-032 ED 1	UTE C 86-819; Case-Rated Rectifier Diodes (Fr)	0	CECC	0
64263	50009-033 ISSUE 1	BS CECC50009-033; Electrical Application Case Rated Schottky Barrier Rectifier Diode Intended for High Frequency Power Switching up to 15A Average Squarewave 12.5A Average Sinewave at 30/35/40/45 Volts (0	CECC	0
65397	90109-626 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54/74 HC 373; 3-State Octal D-Type Latch (En, Fr)	0	CECC	0
65398	90109-627 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109: 54/74 HC 109; J K Bistable with Preset and Clear (En, Fr)	0	CECC	0
65399	90109-628 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54/74 HC 257; Data Selector Multiplexer with 3 State Non Inverting Outputs (En, Fr)	0	CECC	0
65400	90109-629 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54/74 HC 4020; 14 Stage Binary Counter with Clear (En, Fr)	0	CECC	0
65401	90109-630 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54/74 HC 160; Synchronous Decade Counter with Asynchronous Clear (En, Fr)	0	CECC	0
65402	90109-631 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54/74 HC 161; Synchronous Binary Counter with Asynchronous Clear (En, Fr)	0	CECC	0
65403	90109-632 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54/74 HC 195; 4-Bit Parallel or Serial Access Shift Register (En, Fr)	0	CECC	0
65404	90109-633 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54/74 HC 04; Inverters (En, Fr)	0	CECC	0
65405	90109-634 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54/74 HC 4017; Decade Counter/Divider (En, Fr)	0	CECC	0
65406	90109-635 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54/74 HC 73; Dual J-K Bistable with Clear (En, Fr)	0	CECC	0
65407	90109-636 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54/74 HC 76; Dual J-K Bistable with Preset and Clear (En, Fr)	0	CECC	0
65408	90109-637 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54/74 HC 107; Dual J-K Bistable with Clear (En, Fr)	0	CECC	0
65409	90109-638 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54/74 HC 112; J-K Negative Edge Triggered Bistable (En, Fr)	0	CECC	0
65410	90109-639 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54/74 HC 113; Dual J-K Bistable with Preset (En, Fr)	0	CECC	0
65411	90109-640 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54/74 HC 14; Inverting Schmitt Trigger (En, Fr)	0	CECC	0
65412	90109-641 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54/74 HC 151; Multiplexer (En, Fr)	0	CECC	0
65413	90109-642 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54/74 HC 153; Multiplexer (En, Fr)	0	CECC	0
65414	90109-643 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54/74 HC 157; Multiplexer (En, Fr)	0	CECC	0

65415	90109-644 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54/74 HC 158; Multiplexer (En, Fr)	0	CECC	0
65416	90109-645 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54/74 HC 162; Synchronous Decade Counter with Synchronous Clear (En, Fr)	0	CECC	0
65417	90109-646 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54/74 HC 163; Synchronous 4-Bit Binary Counter with Synchronous Clear (En, Fr)	0	CECC	0
65418	90109-647 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54/74 HC 241; Octal 3-State Buffer (En, Fr)	0	CECC	0
65419	90109-648 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54/74 HC 242; 3-State Inverting Bus Transceiver (En, Fr)	0	CECC	0
65420	90109-649 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54/74 HC 243; 3-State Non Inverting Bus Transceiver (En, Fr)	0	CECC	0
65421	90109-650 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54/74 HC 147; 10 to 4 Lines Priority Encoder (En, Fr)	0	CECC	0
65422	90109-651 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54/74 HC 148; 8 to 3 Lines Priority Encoder (En, Fr)	0	CECC	0
65423	90109-652 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54/74 HC 640; Inverting Octal 3-State Transceiver (En, Fr)	0	CECC	0
65424	90109-653 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54/74 HC 643; True and Inverting Octal 3-State Transceiver (En, Fr)	0	CECC	0
65425	90109-654 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54/74 HC 03; 2 Inputs NAND Gate with Open Drain Circuit (En, Fr)	0	CECC	0
65426	90109-655 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54/74 HC 4024; 7-Stage Binary Counter with Clear (En, Fr)	0	CECC	0
65427	90109-656 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54/74 HC 4040; 12 Stage Binary Counter with Clear (En, Fr)	0	CECC	0
65428	90109-657 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54/74 HC 4060; 14 Stage Binary Ripple Counter with Oscillator (En, Fr)	0	CECC	0
65429	90109-658 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54/74 HC 21; Dual 4-Input Positive AND Gates (En, Fr)	0	CECC	0
65430	90109-659 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54/74 HC 36; 2-Input Positive NOR Gates (En, Fr)	0	CECC	0
65431	90109-660 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54/74 HC 51; AND-OR- Inverting Gate (En, Fr)	0	CECC	0
65432	90109-661 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54/74 HC 133; NAND Gate (En, Fr)	0	CECC	0
65433	90109-662 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54/74 HC 4002; NOR Gate (En, Fr)	0	CECC	0
65434	90109-663 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54 HC 4075, 74 HC 4075; OR Gate (En, Fr)	0	CECC	0
65435	90109-664 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54 HC 4078, 74 HC 4078; NOR-OR Gate (En, Fr)	0	CECC	0
65436	90109-665 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54/74 HC 125; Quad 3-State Buffer (En, Fr)	0	CECC	0
65437	90109-666 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54/74 HC 126; Quad 3-State Buffer (En, Fr)	0	CECC	0
65438	90109-667 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54/74 HC 154; 4 to 16 Line Decoder (En, Fr)	0	CECC	0
65439	90109-668 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54/74 HC 365; Hex 3-State Buffer (En, Fr)	0	CECC	0
65440	90109-669 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54/74 HC 366; Hex Inverting 3-State Buffer (En, Fr)	0	CECC	0

65441	90109-670 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54/74 HC 367; Hex 3-State Buffer (En, Fr)	0	CECC	0
65442	90109-671 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54/74 HC 368; Hex Inverting 3-State Buffer (En, Fr)	0	CECC	0
65443	90109-672 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54/74 HC 42; BCD to Decimal Decoder (En, Fr)	0	CECC	0
65444	90109-673 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54/74 HC 563; 3 State Octal Inverting D Type Transparent Latch (En, Fr)	0	CECC	0
65445	90109-674 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54/74 HC 573; 3 State Octal D Type Transparent Latch (En, Fr)	0	CECC	0
65446	90109-675 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54/74 HC 533; 3 State Octal Inverting D Type Transparent Latch (En, Fr)	0	CECC	0
64963	90104-072 ISSUE 2	NL CECC90104-072ISSUE2 ; Digital Integrated Circuits in Accordance with FS 90 104; HEC/HEF 4519B; Quadruple 2-Input Multiplexer (En)	0	CECC	0
64964	90104-073 ISSUE 2	NL CECC90104-073ISSUE2 ; Digital Integrated Circuits in Accordance with FS 90 104; HEC/HEF 4520B; Dual Binary Counter (En)	0	CECC	0
64965	90104-074 ISSUE 2	NL CECC90104-074ISSUE2 ; Digital Integrated Circuits in Accordance with FS 90 104; HEC/HEF 4521B; 24-Stage Frequency Divider (En)	0	CECC	0
64966	90104-075 ISSUE 2	NL CECC90104-075ISSUE2 ; Digital Integrated Circuits in Accordance with FS 90 104; HEC/HEF 4522B; Programmable 4-Bit BCD down Counter (En)	0	CECC	0
64967	90104-076 ISSUE 2	NL CECC90104-076ISSUE2 ; Digital Integrated Circuits in Accordance with FS 90 104; HEC/HEF 4526B; Programmable 4-Bit Binary Down Counter (En)	0	CECC	0
64968	90104-077 ISSUE 2	NL CECC90104-077ISSUE2 ; Digital Integrated Circuits in Accordance with FS 90 104; HEC/HEF 4528B; Dual Monostable Multivibrator (En)	0	CECC	0
64969	90104-078 ISSUE 2	NL CECC90104-078ISSUE2 ; Digital Integrated Circuits in Accordance with FS 90 104; HEC/HEF 4531B; 13-Input Parity Checker/Generator (En)	0	CECC	0
64970	90104-079 ISSUE 2	NL CECC90104-079ISSUE2 ; Digital Integrated Circuits in Accordance with FS 90 104; HEC/HEF 4532B; 8-Input Priority Encoder (En)	0	CECC	0
64971	90104-080 ISSUE 2	NL CECC90104-080ISSUE2 ; Digital Integrated Circuits in Accordance with FS 90 104; HEC/HEF 4534B; Real Time 5-Decade Counter (En)	0	CECC	0
64972	90104-081 ISSUE 2	NL CECC90104-081ISSUE2 ; Digital Integrated Circuits in Accordance with FS 90 104; HEC/HEF 4539B; Dual 4-Input Multiplexer (En)	0	CECC	0
64973	90104-082 ISSUE 2	NL CECC90104-082ISSUE2 ; Digital Integrated Circuits in Accordance with FS 90 104; HEC/HEF 4541B; Programmable Timer (En)	0	CECC	0
64974	90104-083 ISSUE 2	NL CECC90104-083ISSUE2 ; Digital Integrated Circuits in Accordance with FS 90 104; HEC/HEF 4543B; BCD to 7-Segment Latch/Decoder/Driver (En)	0	CECC	0
64975	90104-084 ISSUE 2	NL CECC90104-084; Digital Integrated Circuits in Accordance with FS 90 104; HEC/HEF 4555B; Dual 1-Of-4 Decoder/Demultiplexer (En)	0	CECC	0
64976	90104-085 ISSUE 2	NL CECC90104-085ISSUE2 ; Digital Integrated Circuits in Accordance with FS 90 104; HEC/HEF 4556B; Dual 1-Of-4 Decoder/Demultiplexer (En)	0	CECC	0
64977	90104-086 ISSUE 2	NL CECC90104-086ISSUE2 ; Digital Integrated Circuits in Accordance with FS 90 104; HEC/HEF 4557B; 1-Of-64 Bit Variable Length Shift Register (En)	0	CECC	0
64978	90104-087 ISSUE 2	NL CECC90104-087ISSUE2 ; Digital Integrated Circuits in Accordance with FS 90 104; HEC/HEF 4585B; 4-Bit Magnitude Comparator (En)	0	CECC	0
64979	90104-088 ISSUE 3	NL CECC90104-088ISSUE3 ; Digital Integrated Circuits in Accordance with FS 90 104; HEC/HEF 4720B; HEC/HEF 4720V; 256-Bit, 1-Bit per Word Random Access Memory (En)	0	CECC	0
64980	90104-089 ISSUE 2	NL CECC90104-089ISSUE2 ; Digital Integrated Circuits in Accordance with FS 90 104; HEC/HEF 4724B; 8-Bit Addressable Latch (En)	0	CECC	0
64981	90104-090 ISSUE 2	NL CECC90104-090ISSUE2 ; Digital Integrated Circuits in Accordance with FS 90 104; HEC/HEF 40097B; 3-State Hex Non- Inverting Buffer (En)	0	CECC	0
64982	90104-091 ISSUE 2	NL CECC90104-091ISSUE2 ; Digital Integrated Circuits in Accordance with FS 90 104; HEC/HEF 40098B; 3-State Hex Inverting Buffer (En)	0	CECC	0

64983	90104-092 ISSUE 2	NL CECC90104-092ISSUE2 ; Digital Integrated Circuits in Accordance with FS 90 104; HEC/HEF 40106B; Hex Inverting Schmitt Trigger (En)	0	CECC	0
64984	90104-093 ISSUE 2	NL CECC90104-093ISSUE2 ; Digital Integrated Circuits in Accordance with FS 90 104; HEC/HEF 40160B; 4-Bit Synchronous Decade Counter with Asynchronous Reset (En)	0	CECC	0
65447	90109-676 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54/74 HC 05; Inverters with Open Drain Outputs (En, Fr)	0	CECC	0
65448	90109-677 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54/74 HC 09; AND Gate with Open Drain Outputs (En, Fr)	0	CECC	0
65449	90109-678 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54/74 HC 75; 4 Bit Bistable Latch (En, Fr)	0	CECC	0
65450	90109-679 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54/74 HC 114; Dual J-K Bistable with Clear (En, Fr)	0	CECC	0
65451	90109-680 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54/74 HC 137; 3 to 8 Line Decoders/ Demultiplexers (En, Fr)	0	CECC	0
65452	90109-681 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54/74 HC 139; 2 to 4 Line Decoder/ Demultiplexer (En, Fr)	0	CECC	0
65453	90109-682 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54/74 HC 165; Parallel Load; 8-Bit Shift Register (En, Fr)	0	CECC	0
65454	90109-683 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54/74 HC 251; 8-Channel Multiplexer with 3 State Outputs (En, Fr)	0	CECC	0
65455	90109-684 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54/74 HC 259; 8-Bit Addressable Latch and 3 to 8 Line Decoder (En, Fr)	0	CECC	0
65456	90109-685 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54/74 HC 377 S; Octal D-Type Bistable (En, Fr)	0	CECC	0
65457	90109-686 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54/74 HC 393; Dual 4 Bit Binary Ripple Counter with Asynchronous Clear (En, Fr)	0	CECC	0
65458	90109-687 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54/74 HC 688; 8-Bit Magnitude Comparator (En, Fr)	0	CECC	0
65459	90109-688 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54 HCT 240, 74 HCT 240; Inverting Octal 3-State Buffer (En, Fr)	0	CECC	0
65460	90109-689 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54/74 HCT 241; Octal 3- State Buffer (En, Fr)	0	CECC	0
65461	90109-690 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 190; 54 HCT 244, 74 HCT 244; Octal 3-State Buffer (En, Fr)	0	CECC	0
65462	90109-691 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54/74 HCT 245, 54/74 HCT 645; Octal 3-State Transceiver (En, Fr)	0	CECC	0
65463	90109-692 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54/74 HCT 640; Inverting Octal 3-State Transceiver (En, Fr)	0	CECC	0
65464	90109-693 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54/74 HCT 643; True and Inverting Octal 3-State Transceiver (En, Fr)	0	CECC	0
65465	90109-694 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54 HCT 00, 74 HCT 00; Quad 2-Input NAND Gate (En, Fr)	0	CECC	0
65466	90109-695 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54/74 HCT 373; 3-State Octal D-Type Latch (En, Fr)	0	CECC	0
65467	90109-696 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54 HC 123A, 74 HC 123A; Dual Retriggerable Monostable with Clear (En, Fr)	0	CECC	0
65468	90109-697 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54 HC 221A, 74 HC 221A; Dual Non-Retriggerable Monostable with Clear (En, Fr)	0	CECC	0
65469	90109-698 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54 HC 423A, 74 HC 423A; Dual Retriggerable Monostable with Clear (En, Fr)	0	CECC	0
65470	90109-699 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54 HC 123, 74 HC 123; Dual Retriggerable Monostable with Clear (En, Fr)	0	CECC	0

64985	90104-094 ISSUE 2	NL CECC90104-094ISSUE2 ; Digital Integrated Circuits in Accordance with FS 90 104; HEC/HEF 40161B; 4-Bit Synchronous Binary Counter with Asynchronous Reset (En)	0	CECC	0
64986	90104-095 ISSUE 2	NL CECC90104-095ISSUE2 ; Digital Integrated Circuits in Accordance with FS 90 104; HEC/HEF 40162B; 4-Bit Synchronous Decade Counter with Synchronous Reset (En)	0	CECC	0
64987	90104-096 ISSUE 2	NL CECC90104-096ISSUE2 ; Digital Integrated Circuits in Accordance with FS 90 104; HEC/HEF 40163B; 4-Bit Synchronous Binary Counter with Synchronous Reset (En)	0	CECC	0
64988	90104-097 ISSUE 2	NL CECC90104-097ISSUE2 ; Digital Integrated Circuits in Accordance with FS 90 104; HEC/HEF 40174B; Hex D-Type Flip-Flop (En)	0	CECC	0
64989	90104-098 ISSUE 2	NL CECC90104-098ISSUE2 ; Digital Integrated Circuits in Accordance with FS 90 104; HEC/HEF 40175B; Quadruple D-Type Flip-Flop (En)	0	CECC	0
64990	90104-099 ISSUE 2	NL CECC90104-099ISSUE2 ; Digital Integrated Circuits in Accordance with FS 90 104; HEC/HEF 40192B; 4-Bit up/down Decade Counter (En)	0	CECC	0
64991	90104-100 ISSUE 2	NL CECC90104-100ISSUE2 ; Digital Integrated Circuits in Accordance with FS 90 104; HEC/HEF 40193B; 4-Bit up/down Binary Counter (En)	0	CECC	0
64992	90104-101 ISSUE 2	NL CECC90104-101ISSUE2 ; Digital Integrated Circuits in Accordance with FS 90 104; HEC/HEF 40194B; 4-Bit Bidirectional Universal Shift Register (En)	0	CECC	0
64993	90104-102 ISSUE 2	NL CECC90104-102ISSUE2 ; Digital Integrated Circuits in Accordance with FS 90 104; HEC/HEF 40195B; 4-Bit Universal Shift Register (En)	0	CECC	0
64994	90104-105 ISSUE 1	BS CECC90104-105; Quad 2-Input NOR Gate (En)	0	CECC	0
64995	90104-106 ISSUE 1	BS CECC90104-106; Dual 4-Input NOR Gate (En)	0	CECC	0
64996	90104-106 ISSUE 1	CEI CECC90104-106; Dual 4-Input NOR Gate (En)	0	CECC	0
64997	90104-107 ISSUE 1	BS CECC90104-107; 18 Bit Static Shift Register (En)	0	CECC	0
64998	90104-107 ISSUE 1	CEI CECC90104-107; 18 Bit Static Shift Register (En)	0	CECC	0
64999	90104-108 ISSUE 1	BS CECC90104-108; Dual Complementary Pair Plus Inverter (En)	0	CECC	0
65000	90104-108 ISSUE 1	CEI CECC90104-108ISSUE1 ; Dual Complementary Pair Plus Inverter (En)	0	CECC	0
65001	90104-109 ISSUE 1	BS CECC90104-109; 4-Bit Full Adder with Carry Output (En)	0	CECC	0
65002	90104-109 ISSUE 1	CEI CECC90104-109; 4- Bit Full Adder with Parallel Carry Output (En)	0	CECC	0
65003	90104-110 ISSUE 1	BS CECC90104-110; Quad 2 Input NAND Gate (En)	0	CECC	0
65004	90104-110 ISSUE 1	CEI CECC90104-110; Quad 2 Input NAND Gate (En)	0	CECC	0
65005	90104-111 ISSUE 1	BS CECC90104-111; Dual 4 Input NAND Gate (En)	0	CECC	0
65006	90104-111 ISSUE 1	CEI-CECC90104-111; Dual 4 Input NAND Gate (En)	0	CECC	0
65007	90104-112 ISSUE 1	BS CECC90104-112; Dual Type D Bistable (En)	0	CECC	0
65008	90104-112 ISSUE 1	CEI CECC90104-112; Dual Type D Bistable (En)	0	CECC	0
65009	90104-113 ISSUE 1	BS CECC90104-113; 8-Bit Static Shift Register (En)	0	CECC	0
65010	90104-113 ISSUE 1	CEI CECC90104-113; 8-Bit Static Shift Register (En)	0	CECC	0

65011	90104-114 ISSUE 1	BS CECC90104-114; Dual 4 Bit Static Shift Register (En)	0	CECC	0
65012	90104-114 ISSUE 1	CEI CECC90104-114; Dual 4 Bit Static Shift Register (En)	0	CECC	0
65013	90104-115 ISSUE 1	BS CECC90104-115; 4 Single Pole, Single Throw Switches (En)	0	CECC	0
65014	90104-115 ISSUE 1	CEI CECC90104-115; 4 Single Pole, Single Throw Switches (En)	0	CECC	0
65015	90104-116 ISSUE 1	BS CECC90104-116; 14-Bit Binary Counter (En)	0	CECC	0
65016	90104-116 ISSUE 1	CEI CECC90104-116; 14-Bit Binary Counter (En)	0	CECC	0
65017	90104-117 ISSUE 1	BS CECC90104-117; 8 Stage Static Shift Register (En)	0	CECC	0
65018	90104-117 ISSUE 1	CEI CECC90104-117; 8 Stage Static Shift Register (En)	0	CECC	0
65019	90104-118 ISSUE 1	BS CECC90104-118; Octal Counter with 8 Decoded Outputs (En)	0	CECC	0
65020	90104-118 ISSUE 1	CEI CECC90104-118; Octal Counter with 8 Decoder Outputs (En)	0	CECC	0
65021	90104-119 ISSUE 1	BS CECC90104-119; Triple Three Input NAND Gate (En)	0	CECC	0
65022	90104-119 ISSUE 1	CEI CECC90104-119; Triple Three Input NAND Gate (En)	0	CECC	0
65023	90104-120 ISSUE 1	BS CECC90104-120; 7 Stage Binary Ripple Counter (En)	0	CECC	0
65024	90104-120 ISSUE 1	CEI CECC90104-120; 7 Stage Binary Ripple Counter (En)	0	CECC	0
65025	90104-121 ISSUE 1	BS CECC90104-121; Triple Three Input NOR Gate (En)	0	CECC	0
65026	90104-121 ISSUE 1	CEI CECC90104-121; Triple Three Input NOR Gate (En)	0	CECC	0
65027	90104-122 ISSUE 1	BS CECC90104-122; Silicon Complementary MOS with (B) Buffered Outputs and Cavity Packaging (En)	0	CECC	0
65028	90104-122 ISSUE 1	CEI CECC90104-122; Silicon Complementary MOS with (B) Buffered Outputs Cavity and Non Cavity Packaging (En)	0	CECC	0
65029	90104-123 ISSUE 1	BS CECC90104-123; Silicon Complementay MOS with (B) Buffered Outputs and Cavity Packaging (En)	0	CECC	0
65030	90104-123 ISSUE 1	CEI CECC90104-123; Silicon Complimentary MOS with (B) Buffered Outputs and Cavity Packaging (En)	0	CECC	0
65031	90104-124 ISSUE 1	BS CECC90104-124; Silicon Complementary MOS with (B) Buffered Outputs and Cavity Packaging (En)	0	CECC	0
65032	90104-124 ISSUE 1	CEI CECC90104-124; Silicon Complementary MOS with (B) Buffered Outputs Cavity and Non Cavity Packaging (En)	0	CECC	0
65033	90104-125 ISSUE 1	BS CECC90104-125; Silicon Complementary MOS with (B) Buffered Outputs and Cavity Packaging (En)	0	CECC	0
65034	90104-125 ISSUE 1	CEI CECC90104-125; Silicon Complementary MOS with (B) Buffered Outputs Cavity and Non Cavity Packaging (En)	0	CECC	0
65035	90104-126 ISSUE 1	BS CECC90104-125; Silicon Complementary MOS with (B) Buffered Outputs and Cavity Packaging (En)	0	CECC	0
65036	90104-126 ISSUE 1	CEI CECC90104-126; Silicon Complementary MOS with (B) Buffered Outputs Cavity and Non Cavity Packaging (En)	0	CECC	0

65037	90104-127 ISSUE 1	BS CECC90104-127; Silicon Complementary MOS with (B) Buffered Outputs and Cavity Packaging (En)	0	CECC	0
65038	90104-127 ISSUE 1	CEI CECC90104-127; Silicon Complementary MOS with (B) Buffered Outputs Cavity and Non Packaging (En)	0	CECC	0
65039	90104-128 ISSUE 1	BS CECC90104-128; Silicon Complementary MOS with (B) Buffered Outputs and Cavity Packaging (En)	0	CECC	0
65040	90104-128 ISSUE 1	CEI CECC90104-128; Silicon Complementary MOS with (B) Buffered Output Cavity and Non Cavity Packaging (En)	0	CECC	0
65041	90104-129 ISSUE 1	BS CECC90104-129; Silicon Complementary MOS with (B) Buffered Outputs and Cavity Packaging (En)	0	CECC	0
65042	90104-129 ISSUE 1	CEI CECC90104-129; Silicon Complementary MOS with (B) Buffered Outputs Cavity and Non Cavity Packaging (En)	0	CECC	0
65043	90104-130 ISSUE 1	BS CECC90104-130; Silicon Complementary MOS with (B) Buffered Outputs and Cavity Packaging (En)	0	CECC	0
65044	90104-130 ISSUE 1	CEI CECC90104-130; Silicon Complementary MOS with (B) Buffered Outputs Cavity Packaging (En)	0	CECC	0
65045	90104-131 ISSUE 1	CEI CECC90104-131; Silicon Complementary MOS with (B) Buffered Outputs Cavity and Non Cavity Packaging (En)	0	CECC	0
65046	90104-132 ISSUE 1	BS CECC90104-132; Silicon Complementary MOS with (B) Buffered Outputs and Cavity Packaging (En)	0	CECC	0
65471	90109-700 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54 HC 221, 74 HC 221; Dual Non-Retriggerable Monostable with Clear (En, Fr)	0	CECC	0
65472	90109-701 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54 HC 423, 74 HC 423; Dual Retriggerable Monostable with Clear (En, Fr)	0	CECC	0
65473	90109-702 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54/74 HC 646; Non-Inverting Octal Bus Transceiver/Register with 3 State Outputs (En, Fr)	0	CECC	0
65474	90109-703 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54/74 HC 648; Inverting Octal Bus Transceiver/ Register with 3 State Outputs (En, Fr)	0	CECC	0
65475	90109-704 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54 HCT 374, 74 HCT 374; 3-State Octal D-Type Bistable (En, Fr)	0	CECC	0
65476	90109-705 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54/74 HCT 02; NOR-Gates (En, Fr)	0	CECC	0
65477	90109-706 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54/74 HCT 04; Inverters (En, Fr)	0	CECC	0
65478	90109-707 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54 HCT 11, 74 HCT 11; AND Gates (En, Fr)	0	CECC	0
65479	90109-708 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54/74 HCT 27; NOR Gates (En, Fr)	0	CECC	0
65480	90109-709 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54 HCT 32, 74 HCT 32; OR Gates (En, Fr)	0	CECC	0
65481	90109-710 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54 HCT 86, 74 HCT 86; Exclusive OR Gates (En, Fr)	0	CECC	0
65482	90109-711 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54/74 HC 173; Quad D-Type Bistable with 3-State Outputs (En, Fr)	0	CECC	0
65483	90109-712 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54/74 HC 354; 8 Channel Multiplexer/Register with 3-State Outputs (En, Fr)	0	CECC	0
65484	90109-713 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54/74 HC 356; 8 Channel Multiplexer/Register with 3-State Outputs (En, Fr)	0	CECC	0
65485	90109-714 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54 HC 298, 74 HC 298; Multiplexer with Storage (En, Fr)	0	CECC	0
65486	90109-715 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54 HC 352, 74 HC 352; Data Selector/ Multiplexer (En, Fr)	0	CECC	0

65487	90109-716 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54 HC 353, 74 HC 353; Data Selector/ Multiplexer with 3-State Outputs (En, Fr)	0	CECC	0
65488	90109-717 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54 HC 386, 74 HC 386; Exclusive OR-Gates (En, Fr)	0	CECC	0
65489	90109-718 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54/74 HC 4049; Inverting Bus Buffer/Logic Level down Converter (En, Fr)	0	CECC	0
65490	90109-719 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54/74 HC 4050; Non Inverting Bus Buffer/ Logic Level down Converter (En, Fr)	0	CECC	0
65491	90109-720 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54 HC 4543, 74 HC 4543; BCD to 7 Segment LCD Driver (En, Fr)	0	CECC	0
65492	90109-721 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54/74 HC 4514; 4 to 16 Line Decoder/ Demultiplexer with Input Latches (En, Fr)	0	CECC	0
65493	90109-722 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54/74 HC 4515; 4 to 16 Line Decoder/ Demultiplexer with Input Latches (En, Fr)	0	CECC	0
65494	90109-723 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54 HC 7266; 74 HC 7266; Exclusive NOR Gate (En, Fr)	0	CECC	0
65047	90104-132 ISSUE 1	CEI CECC90104-132; Silicon Complementary MOS with (B) Buffered Outputs Cavity and Non Cavity Packaging (En)	0	CECC	0
65048	90104-133 ISSUE 1	BS CECC90104-133; Silicon Complementary MOS with (UB) Unbuffered Outputs and Cavity Packaging (En)	0	CECC	0
65049	90104-133 ISSUE 1	CEI CECC90104-133; Silicon Complementary MOS with (UB) Unbuffered Outputs Cavity and Non Cavity Packaging (En)	0	CECC	0
65050	90104-134 ISSUE 1	BS CECC90104-134; Silicon Complementary MOS with (B) Buffered Outputs and Cavity Packaging (En)	0	CECC	0
65051	90104-134 ISSUE 1	CEI CECC90104-134; Silicon Complementary MOS with (B) Buffered Outputs Cavity and Non Cavity Packaging (En)	0	CECC	0
65052	90104-135 ISSUE 1	BS CECC90104-135; Silicon Complementary MOS with (B) Buffered Outputs and Cavity Packaging (En)	0	CECC	0
65053	90104-135 ISSUE 1	Silicon Complementary MOS with (B) Buffered Outputs Cavity and Non Cavity Packaging (En)	0	CECC	0
65054	90104-136 ISSUE 1	BS CECC90104-136; Silicon Complementary MOS. with (B) Buffered Outputs and Cavity Packaging (En)	0	CECC	0
65055	90104-136 ISSUE 1	CEI CECC90104-136; Silicon Complementary MOS with (B) Buffered Outputs Cavity and Non Cavity Packaging (En)	0	CECC	0
65056	90104-137 ISSUE 1	BS CECC90104-137; Silicon Complementary MOS. with (B) Buffered Outputs and Cavity Packaging (En)	0	CECC	0
65057	90104-137 ISSUE 1	CEI CECC90104-137; Silicon Complementary MOS with (B) Buffered Outputs Cavity and Non Cavity Packaging (En)	0	CECC	0
65058	90104-138 ISSUE 1	BS CECC90104-138; Silicon Complementary MOS with (B) Buffered Outputs and Cavity Packaging (En)	0	CECC	0
65059	90104-138 ISSUE 1	CEI CECC90104-138; Silicon Complementary MOS with (B) Buffered Outputs Cavity and Non Cavity Packaging (En)	0	CECC	0
65060	90104-139 ISSUE 1	BS CECC90104-139; Silicon Complementary MOS. with (B) Buffered Outputs and Cavity Packaging (En)	0	CECC	0
65061	90104-139 ISSUE 1	CEI CECC90104-139; Silicon Complementary MOS with (B) Buffered Outputs Cavity and Non Cavity Packaging (En)	0	CECC	0
65062	90104-140 ISSUE 1	BS CECC90104-140; Silicon Complementary MOS with (UB) Unbuffered Outputs and Cavity Packaging (En)	0	CECC	0
65063	90104-140 ISSUE 1	CEI CECC90104-140; Silicon Complementary MOS with (UB) Unbuffered Cavity Packaging (En)	0	CECC	0
65064	90104-141 ISSUE 1	BS CECC90104-141; Silicon Complementary MOS with (B) Buffered Outputs and Cavity Packaging (En)	0	CECC	0

65065	90104-141 ISSUE 1	CEI CECC90104-141; Silicon Complementary MOS with (B) Buffered Outputs Cavity and Non Cavity Packaging (En)	0	CECC	0
65066	90104-142 ISSUE 1	BS CECC90104-142; Silicon Complementary MOS with (B) Buffered Outputs and Cavity Packaging (En)	0	CECC	0
65067	90104-143 ISSUE 1	BS CECC90104-143; Silicon Complementary MOS with (B) Buffered Outputs and Cavity Packaging (En)	0	CECC	0
65068	90104-143 ISSUE 1	CEI CECC90104-143; Silicon Complementary MOS with (B) Buffered Outputs Cavity and Non Cavity Packaging (En)	0	CECC	0
65069	90104-144 ISSUE 1	BS CECC90104-144; Silicon Complementary MOS with (B) Buffered Outputs and Cavity Packaging (En)	0	CECC	0
65070	90104-144 ISSUE 1	CEI CECC90104-144; Silicon Complementary MOS with (B) Buffered Outputs Cavity and Non Cavity Packaging (En)	0	CECC	0
65071	90104-145 ISSUE 1	BS CECC90104-145; Silicon Complementary MOS with (B) Buffered Outputs and Cavity Packaging (En)	0	CECC	0
65072	90104-145 ISSUE 1	CEI CECC90104-145; Silicon Complementary MOS with (B) Buffered Outputs Cavity and Non Cavity Packaging (En)	0	CECC	0
65073	90104-146 ISSUE 1	BS CECC90104-146; Silicon Complementary MOS with (B) Buffered Outputs and Cavity Packaging (En)	0	CECC	0
65495	90109-724 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54 HC 253, 74 HC 253; Dual 4 Channel 3-State Multiplexer (En, Fr)	0	CECC	0
65496	90109-725 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54 HC 564, 74 HC 564; Octal 3-State Inverting D-Type Bistable (En, Fr)	0	CECC	0
65497	90109-726 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54 HC 574, 74 HC 574; 3-State Octal D-Type Bistable (En, Fr)	0	CECC	0
65498	90109-727 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54 HC 191, 74 HC 191; Synchronous 4-Bit up/down Binary Counter (En, Fr)	0	CECC	0
65499	90109-728 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54 HC 192, 74 HC 192; Synchronous up/down Decade Counter (En, Fr)	0	CECC	0
65500	90109-729 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54 HC 193, 74 HC 193; Synchronous up/down Binary Counter (En, Fr)	0	CECC	0
65501	90109-730 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54 HC 390, 74 HC 390; Dual Decade Counter (En, Fr)	0	CECC	0
65502	90109-731 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54 HC 131, 74 HC 131; 3 to 8 Line Decoder Latch (En, Fr)	0	CECC	0
65503	90109-732 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54 HC 152, 74 HC 152; Selector/Multiplexer (En, Fr)	0	CECC	0
65504	90109-733 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54 HCT 7007 74 HCT 7007; Non Inverting Buffer (En, Fr)	0	CECC	0
65505	90109-734 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54 HC 180, 74 HC 180; Parity Generator/Checker (En, Fr)	0	CECC	0
65506	90109-735 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54 HC 238, 74 HC 238; 3 to 8 Line Decoder (En, Fr)	0	CECC	0
65507	90109-736 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54 HCU 04, 74 HCU 04; Inverters (En, Fr)	0	CECC	0
65508	90109-737 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54 HC 670, 74 HC 670; 4 Word x 4 Bit Register File (3-State) (En, Fr)	0	CECC	0
65509	90109-738 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54 HC 237, 74 HC 237; 3 to 8 Line Decoder/ Demultiplexer (En, Fr)	0	CECC	0
65510	90109-739 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54/74 HCT 40104; 4-Bit Bidirectional Universal Shift Register (3-State) (En, Fr)	0	CECC	0
65511	90109-740 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54/74 HCT 40104; 4-Bit Bidirectional Universal Shift Register (3-State) (En, Fr)	0	CECC	0

65512	90109-741 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54 HCT 73, 74 HCT 73; Dual J-K Bistable with Clear (En, Fr)	0	CECC	0
65513	90109-742 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54 HCT 74, 74 HCT 74; Dual D-Type Bistable with Preset and Clear (En, Fr)	0	CECC	0
65514	90109-743 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54 HCT 75, 74 HCT 75; 4-Bit Bistable Latch (En, Fr)	0	CECC	0
65515	90109-744 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54/74 HC 4049B; Inverting Bus Buffer/ Logic Level down Converter (En, Fr)	0	CECC	0
65516	90109-745 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54/74 HC 4050B; Non Inverting Bus Buffer/ Logic Level down Converter (En, Fr)	0	CECC	0
65517	90109-746 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54/74 HC 620; Octal Bus Transceiver with Inverting 3-State Outputs (En, Fr)	0	CECC	0
65074	90104-146 ISSUE 1	CEI CECC90104-146; Silicon Complementary MOS with (B) Buffered Outputs Cavity and Non Cavity Packaging (En)	0	CECC	0
65075	90104-147 ISSUE 1	BS CECC90104-147; Silicon Complementary MOS with (B) Buffered Outputs and Cavity Packaging (En)	0	CECC	0
65076	90104-147 ISSUE 1	CEI CECC90104-147; Silicon Complementary MOS with (B) Buffered Outputs Cavity and Non Cavity Packaging (En)	0	CECC	0
65077	90104-148 ISSUE 1	BS CECC90104-148; Silicon Complementary MOS with (B) Buffered Outputs and Cavity Packaging (En)	0	CECC	0
65078	90104-148 ISSUE 1	CEI CECC90104-148; Silicon Complementary MOS with (B) Buffered Outputs Cavity and Non Cavity Packaging (En)	0	CECC	0
65079	90104-149 ISSUE 1	BS CECC90104-149; Dual 4 Input AND Gate (En)	0	CECC	0
65080	90104-149 ISSUE 1	CEI CECC90104-149; Dual 4 Input AND Gate (En)	0	CECC	0
65081	90104-150 ISSUE 1	BS CECC90104-150; 8 Bit Addressable Latch Serial Input/Parallel Output (En)	0	CECC	0
65082	90104-150 ISSUE 1	CEI CECC90104-150; 8 Bit Addressable Latch Serial Input/Parallel Output (En)	0	CECC	0
65083	90104-151 ISSUE 1	BS CECC50104-151; Triple Gate Which May Be Combined to Give Dual 4-Input NAND Gate 2-Input NOR/OR Gate, 8-Input AND/NAND Gate (En)	0	CECC	0
65084	90104-151 ISSUE 1	CEI CECC90104-149; Triple Gate: Dual 4-Input NAND Gate 2-Input NOR/OR Gate 8-Input AND/NAND Gate (En)	0	CECC	0
65085	90104-152 ISSUE 1	BS CECC90104-152; Strobed Hex Inverter/ Buffer with Three State Outputs (En)	0	CECC	0
65086	90104-153 ISSUE 1	CEI-CECC90104-153; Hex Non-Inverting 3-State Buffer (En)	0	CECC	0
65087	90104-154 ISSUE 1	BS CECC90104-154; Dual Expandable 'AND- OR-INVERT' Gate with Three State Outputs (En)	0	CECC	0
65088	90104-154 ISSUE 1	CEI CECC90104-154; Dual Expandable AND-OR- INVERT Gate 3-State (En)	0	CECC	0
65089	90104-155 ISSUE 1	BS CECC90104-155; Dual 4-Bit Latch with Three State Outputs (En)	0	CECC	0
65090	90104-155 ISSUE 1	CEI CECC90104-155; Dual 4-Bit Latch with Three State Outputs (En)	0	CECC	0
65091	90104-156 ISSUE 1	BS CECC90104-156; BCD up/down Counter (En)	0	CECC	0
65092	90104-156 ISSUE 1	CEI CECC90104-156; BCD Up / down Counter (En)	0	CECC	0
65093	90104-157 ISSUE 1	BS CECC90104-157; BCD-To-Seven Segment Latch/Decoder/Driver (En)	0	CECC	0

65094	90104-157 ISSUE 1	CEI CECC90104-157; BCD-To-Seven Segment Latch / Decoder / Driver (En)	0	CECC	0
65095	90104-158 ISSUE 1	BS CECC90104-158; 8 Channel Data Selector with Three State Outputs (En)	0	CECC	0
65096	90104-158 ISSUE 1	CEI CECC90104-158; 8 Channel Data Selector with Three State Outputs (En)	0	CECC	0
65097	90104-159 ISSUE 1	BS CECC90104-159; 4-Bit Latch/ 4-To-16 Line Decoder (En)	0	CECC	0
65098	90104-159 ISSUE 1	CEI CECC90104-159; 4-Bit Latch / 4 to 16 Line Decoder (En)	0	CECC	0
65099	90104-160 ISSUE 1	BS CECC90104-160; 4-Bit Latch/ 4-To-16 Line Decoder (En)	0	CECC	0
65100	90104-160 ISSUE 1	CEI CECC90104-160; 4-Bit Latch / 4 to 16 Line Decoder (En)	0	CECC	0
65101	90104-161 ISSUE 1	BS CECC90104-161; Binary up/down Counter (En)	0	CECC	0
65102	90104-161 ISSUE 1	CEI CECC90104-161; Binary up / down Counter (En)	0	CECC	0
65103	90104-162 ISSUE 1	BS CECC90104-162; Dual 64 Bit Static Shift Register (En)	0	CECC	0
65104	90104-162 ISSUE 1	CEI CECC90106-162; Dual 64 Bit Static Shift Register (En)	0	CECC	0
65105	90104-163 ISSUE 1	BS CECC90106-163; Dual BCD up Counter (En)	0	CECC	0
65106	90104-163 ISSUE 1	CEI CECC90104-163; Dual BCD up Counter (En)	0	CECC	0
65107	90104-164 ISSUE 1	BS CECC90104-164; 4 Bit AND/OR Selector (En)	0	CECC	0
65518	90109-747 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54/74 HC 623; Octal Bus Transceiver with Non Inverting 3-State Outputs (En, Fr)	0	CECC	0
65519	90109-748 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54 HC 378, 74 HC 378; Hex D-Type Bistable with Clock Enable (En, Fr)	0	CECC	0
65520	90109-749 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54 HC 379, 74 HC 379; Quad D-Type Bistable with Clock Enable (En, Fr)	0	CECC	0
65521	90109-750 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54 HC 377T, 74 HC 377T; Octal D-Type Bistable with Clock Enable (En, Fr)	0	CECC	0
65522	90109-751 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54 HC 377P, 74 HC 377P; Octal D-Type Bistable with Data Enable (En, Fr)	0	CECC	0
65523	90109-752 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54 HC 190, 74 HC 190; Synchronous 4-Bit up/down Decade Counter (En, Fr)	0	CECC	0
65524	90109-753 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54 HC 266, 74 HC 266; Exclusive NOR-Gate with Open Drain Outputs (En, Fr)	0	CECC	0
65525	90109-754 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54 HC 258, 74 HC 258; Selector/Multiplexer with 3-State Outputs (En, Fr)	0	CECC	0
65526	90109-755 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54/74 HC 4511; BCD-To-7 Segment Latch/Decoder/ Driver (En, Fr)	0	CECC	0
65527	90109-756 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54/74 HC 4538; Dual Retriggerable Precision Monostable with Clear (En, Fr)	0	CECC	0
65528	90109-757 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54/74 HC 540; Inverting Octal 3-State Buffer Line Driver (En, Fr)	0	CECC	0
65529	90109-758 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54/74 HC 541; Non Inverting Octal 3-State Buffer Line Driver (En, Fr)	0	CECC	0

65530	90109-759 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54/74 HCT 540; Inverting Octal 3-State Buffer Line Driver (En, Fr)	0	CECC	0
65531	90109-760 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54/74 HCT 541; Non Inverting Octal 3-State Buffer Line Driver (En, Fr)	0	CECC	0
65532	90109-761 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54/74 HCT 03; 2-Input NAND Gate with Open Drain Outputs (En, Fr)	0	CECC	0
65533	90109-762 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54/74 HCT 08; AND Gates (En, Fr)	0	CECC	0
65534	90109-763 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54/74 HCT 10; NAND Gates (En, Fr)	0	CECC	0
65535	90109-764 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54/74 HCT 14; Inverting Schmitt Trigger (En, Fr)	0	CECC	0
65536	90109-765 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54/74 HCT 20; NAND Gates (En, Fr)	0	CECC	0
65537	90109-766 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54/74 HCT 21; Dual 4-Input Positive AND Gate (En, Fr)	0	CECC	0
65538	90109-767 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54/74 HCT 30; NAND Gate (En, Fr)	0	CECC	0
65539	90109-768 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54/74 HCT 42; BCD to Decimal Decoder (En, Fr)	0	CECC	0
65540	90109-769 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54/74 HCT 85; 4-Bit Magnitude Comparator (En, Fr)	0	CECC	0
65541	90109-770 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54/74 HCT 107; Dual J-K Bistable with Clear (En, Fr)	0	CECC	0
65108	90104-164 ISSUE 1	CEI CECC90104-164; 4-Bit AND/OR Selector (En)	0	CECC	0
65109	90104-165 ISSUE 1	BS CECC90104-165; Dual Binary up Counter (En)	0	CECC	0
65110	90104-165 ISSUE 1	CEI CECC90104-165; Dual Binary up Counter (En)	0	CECC	0
65111	90104-168 ISSUE 1	BS CECC90104-168; BCD Rate Multiplier (En)	0	CECC	0
65112	90104-168 ISSUE 1	CEI CECC90104-168; BCD Rate Multiplier (En)	0	CECC	0
65113	90104-169 ISSUE 1	BS CECC90104-169; Dual Retriggerable/ Resettable Monostable Multivibrator (En)	0	CECC	0
65114	90104-169 ISSUE 1	CEI CECC90104-169; Dual Retriggerable/ Resettable Monostable Multivibrator (En)	0	CECC	0
65115	90104-170 ISSUE 1	BS CECC90104-170; Decade Counter/Divider (En)	0	CECC	0
65116	90104-170 ISSUE 1	CEI CECC90104-170; Decade Counter/Divider (En)	0	CECC	0
65117	90104-171 ISSUE 1	BS CECC90104-171; Presettable Divide-By-N Counter (En)	0	CECC	0
65118	90104-171 ISSUE 1	CEI CECC90104-171; Silicon Complementary MOS with Buffered Outputs Cavity and Non Cavity Packaging (En)	0	CECC	0
65119	90104-173 ISSUE 1	BS CECC90104-173; Quad Type 'D' Bistable (En)	0	CECC	0
65120	90104-173 ISSUE 1	CEI CECC90104-173; Silicon Complementary MOS with (B) Buffered Outputs Cavity and Non Cavity Packaging (En)	0	CECC	0
65121	90104-174 ISSUE 1	BS CECC90104-174; Hex Contact Bounce Eliminator (En)	0	CECC	0

65122	90104-174 ISSUE 1	CEI CECC90104-174; Hex Contact Bounce Eliminator (En)	0	CECC	0
65123	90104-175 ISSUE 1	BS CECC90104-175; Hex Non-Inverting Three-State Buffer (En)	0	CECC	0
65124	90104-175 ISSUE 1	CEI CECC90104-175; Hex Non-Inverting Three-State Buffer (En)	0	CECC	0
65125	90104-176 ISSUE 1	BS CECC90104-176; 24 Stage Counter/ Divider (En)	0	CECC	0
65126	90104-176 ISSUE 1	CEI CECC90104-176; 24-Stage Counter/ Divider (En)	0	CECC	0
65127	90104-177 ISSUE 1	BS CECC90104-177; Programmable Divide -By-N 4-Bit Counter (En)	0	CECC	0
65128	90104-177 ISSUE 1	CEI CECC90104-177; Programmable Divide -By-N 4-Bit Counter (En)	0	CECC	0
65129	90104-178 ISSUE 1	BS CECC90104-178; 8-Bit Priority Encoder (En)	0	CECC	0
65130	90104-178 ISSUE 1	CEI CECC90104-178; 8-Bit Priority Encoder (En)	0	CECC	0
65131	90104-179 ISSUE 1	BS CECC90104-179; Dual, Retriggerable, Resettable Monostable Multivibrator (En)	0	CECC	0
65132	90104-179 ISSUE 1	CEI CECC90104-179; Dual, Retriggerable, Resettable Monostable Multivibrator (En)	0	CECC	0
65133	90104-180 ISSUE 1	BS CECC90104-180; Programmable Oscillator/ Timer (En)	0	CECC	0
65134	90104-180 ISSUE 1	CEI CECC90104-180; Programmable Oscillator /Timer (En)	0	CECC	0
65135	90104-181 ISSUE 1	BS CECC90104-181; Dual Binary to 1-Of-4 Decoder/Demultiplexer (En)	0	CECC	0
65136	90104-181 ISSUE 1	CEI CECC90104-181; Dual Binary to 1 of 4 Decoder/Demultiplexer (En)	0	CECC	0
65137	90104-182 ISSUE 1	BS CECC90104-182; 1-To-64 Bit Variable Length Shift Register (En)	0	CECC	0
65138	90104-182 ISSUE 1	CEI CECC90104-182; 1-To-64 Bit Variable Length Shift Register (En)	0	CECC	0
65139	90104-183 ISSUE 1	BS CECC90104-183; 128 Bit Static Shift Register (En)	0	CECC	0
65140	90104-183 ISSUE 1	CEI CECC90104-183; 128 Bit Static Shift Register (En)	0	CECC	0
65141	90104-184 ISSUE 1	BS CECC90104-184; Hex Schmitt Trigger (En)	0	CECC	0
65142	90104-184 ISSUE 1	CEI CECC90104-184; Hex Schmitt Trigger (En)	0	CECC	0
65143	90104-185 ISSUE 1	BS CECC90104-185; Quad Latch (En)	0	CECC	0
65144	90104-185 ISSUE 1	CEI CECC90104-185; Quad Latch (En)	0	CECC	0
65145	90104-186 ISSUE 1	BS CECC90104-186ISSUE1 ; Quad NOR R-S Latch with 3 State Outputs (En)	0	CECC	0
65542	90109-771 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54/74 HCT 109; JK Bistable with Preset and Clear (En, Fr)	0	CECC	0
65543	90109-772 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54/74 HCT 112; J-K Negative Edge Triggered Bistable (En, Fr)	0	CECC	0

65544	90109-773 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54/74 HCT 123; Dual Retriggerable Monostable with Clear (En, Fr)	0	CECC	0
65545	90109-774 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54/74 HCT 125; Quad 3-State Buffer (En, Fr)	0	CECC	0
65546	90109-775 ISSUE 1	Digital Integrated Circuits; Silicon Monolithic C MOS, Cavity or Non-Cavity Packages; Type(s) 54/74 HCT 126 Quad 3-State Buffer (En, Fr, Ge)	0	CECC	0
65547	90109-776 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54/74 HCT 132; NAND-Schmitt Trigger (En, Fr)	0	CECC	0
65548	90109-777 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54/74 HCT 138; 3 to 8 Line Decoder (En, Fr)	0	CECC	0
65549	90109-778 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54/74 HCT 147; 10 to 4 Lines Priority Encoder (En, Fr)	0	CECC	0
65550	90109-779 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54/74 HCT 151; Multiplexer (En, Fr)	0	CECC	0
65551	90109-780 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54/74 HCT 153; Multiplexer (En, Fr)	0	CECC	0
65552	90109-781 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54/74 HCT 154; 4 to 16 Lines Decoder (En, Fr)	0	CECC	0
65553	90109-782 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54/74 HCT 157; Multiplexer (En, Fr)	0	CECC	0
65554	90109-783 ISSUE 1	Digital Integrated Circuits; Silicon Monolithic C MOS, Cavity or Non-Cavity Packages; Type(s) 54/74 HCT 158 Multiplexer; Assessment Levels P, Y, L (En, Fr)	0	CECC	0
65555	90109-784 ISSUE 1	Digital Integrated Circuits; Silicon Monolithic C MOS, Cavity or Non-Cavity Packages; Type(s) 54/74 HCT 160 Synchronous Decade Counter with Asynchronous Clear; Assessment Levels P, Y, L (En, Fr)	0	CECC	0
65556	90109-785 ISSUE 1	Digital Integrated Circuits; Silicon Monolithic C MOS, Cavity or Non-Cavity Packages; Type(s) 54/74 HCT 161 Synchronous Binary Counter with Asynchronous Clear; Assessment Levels P, Y, L (En, Fr)	0	CECC	0
65557	90109-786 ISSUE 1	Digital Integrated Circuits; Silicon Monolithic C MOS, Cavity or Non-Cavity Packages; Type(s) 54/74 HCT 162 Synchronous Decade Counter with Synchronous Clear; Assessment Levels P, Y, L (En, Fr)	0	CECC	0
65558	90109-787 ISSUE 1	Digital Integrated Circuits Silicon Monolithic C MOS, Cavity or Non-Cavity Packages; Type(s) 54/74 HCT 163 Synchronous Binary Counter with Synchronous Clear; Assessment Levels P, Y, L (En, Fr, Ge)	0	CECC	0
65559	90109-788 ISSUE 1	Digital Integrated Circuits Silicon Monolithic C MOS, Cavity or Non-Cavity Packages; Type(s) 54/74 HCT 164 8-Bit Serial in/Parallel out Shift Register; Assessment Levels P, Y, L (En, Fr, Ge)	0	CECC	0
65560	90109-789 ISSUE 1	Digital Integrated Circuits Silicon Monolithic C MOS, Cavity or Non-Cavity Packages; Type(s) 54/74 HCT 165 Parallel Load 8-Bit Shift Register; Assessment Levels P, y, L (En, Fr, Ge)	0	CECC	0
65561	90109-790 ISSUE 1	Digital Integrated Circuits Silicon Monolithic C MOS, Cavity or Non-Cavity Packages; Type(s) 54/74 HCT 173 Quad D-Type Bistable with 3-State Outputs; Assessment Levels P, Y, L (En, Fr, Ge)	0	CECC	0
65562	90109-791 ISSUE 1	Digital Integrated Circuits Silicon Monolithic C MOS, Cavity or Non-Cavity Packages; Type(s) 54/74 HCT 174 Bascule D-Type Bistable with Clear Assessment Levels P, Y, L (En, Fr, Ge)	0	CECC	0
65146	90104-186 ISSUE 1	CEI CECC90104-186ISSUE1 ; Quad NOR R-S Latch with 3 State Outputs (En)	0	CECC	0
65147	90104-187 ISSUE 1	BS CECC90104-187ISSUE1 ; Quad Exclusive OR Gate (En)	0	CECC	0
65148	90104-187 ISSUE 1	CEI CECC90104-187ISSUE1 ; Quad Exclusive OR Gate (En)	0	CECC	0
65149	90104-188 ISSUE 1	BS CECC90104-188ISSUE1 ; 8-Stage Shift-And- Store Bus Register with Three State Outputs (En)	0	CECC	0
65150	90104-188 ISSUE 1	CEI CECC90104-188ISSUE1 ; 8-Stage Shift-And- Store Bus Register with Three State Outputs (En)	0	CECC	0
65151	90104-189 ISSUE 1	BS CECC90104-189ISSUE1 ; Synchronous Decade Counter with Asynchronous Clear (En)	0	CECC	0
65152	90104-189 ISSUE 1	CEI CECC90104-189ISSUE1 ; Synchronous Decade Counter with Asynchronous Clear (En)	0	CECC	0

65153	90104-190 ISSUE 1	BS CECC90104-190ISSUE1 ; 4 Bit Synchronous Binary Counter with Asynchronous Clear (En)	0	CECC	0
65154	90104-190 ISSUE 1	CEI CECC90104-190ISSUE1 ; 4-Bit Synchronous Binary Counter with Asynchronous Clear (En)	0	CECC	0
65155	90104-191 ISSUE 1	BS CECC90104-191ISSUE1 ; Synchronous Decade Counter with Synchronous Clear (En)	0	CECC	0
65156	90104-191 ISSUE 1	CEI CECC90104-191ISSUE1 ; Synchronous Decade Counter with Synchronous Clear (En)	0	CECC	0
65563	90109-792 ISSUE 1	Digital Integrated Circuits; Silicon Monolithic C MOS, Cavity or Non-Cavity Packages; Type(s) 54/74 HCT 175; D-Type Bistable with Clear (En, Fr)	0	CECC	0
65564	90109-793 ISSUE 1	Digital Integrated Circuits; Silicon Monolithic C MOS, Cavity or Non-Cavity Packages; Type(s) 54/74 HCT 191; Synchronous 4-Bit up/down Binary Counter (En, Fr)	0	CECC	0
65565	90109-794 ISSUE 1	Digital Integrated Circuits; Silicon Monolithic C MOS, Cavity or Non-Cavity Packages; Type(s) 54/74 HCT 192; Synchronous up/down (En, Fr)	0	CECC	0
65566	90109-795 ISSUE 1	Digital Integrated Circuits; Silicon Monolithic C MOS, Cavity or Non-Cavity Packages; Type(s) 54/74 HCT 193; Synchronous up/down Binary Counter (En, Fr)	0	CECC	0
65567	90109-796 ISSUE 1	Digital Integrated Circuits; Silicon Monolithic C MOS, Cavity or Non-Cavity Packages; Type(s) 54/74 HCT 194; 4-Bit Bidirectional Universal Shift Register (En, Fr)	0	CECC	0
65568	90109-797 ISSUE 1	Digital Integrated Circuits; Silicon Monolithic C MOS, Cavity or Non-Cavity Packages; Type(s) 54/74 HCT 195; 4-Bit Parallel or Serial Access Shift Register; Assessment Levels (En, Fr)	0	CECC	0
65569	90109-798 ISSUE 1	Digital Integrated Circuits; Silicon Monolithic C MOS, Cavity or Non-Cavity Packages; Type(s) 54/74 HC 4046A; Phase Locked Loop with VCO (En, Fr)	0	CECC	0
65570	90109-799 ISSUE 1	Digital Integrated Circuits; Silicon Monolithic C MOS, Cavity or Non-Cavity Packages; Type(s) 54/74 HC 166; Parallel Load 8-Bit Shift Register (En, Fr)	0	CECC	0
65571	90109-800 ISSUE 1	Digital Integrated Circuits; Silicon Monolithic C MOS, Cavity or Non-Cavity Packages; Type(s) 54/74 HC 4022; Octal Counter/Divider (En, Fr)	0	CECC	0
65572	90109-801 ISSUE 1	Digital Integrated Circuits; Silicon Monolithic C MOS, Cavity or Non-Cavity Packages; Type(s) 54/74 HC 299; 8-Bit Bidirectional Universal Shift Register with 3-State Parallel Outputs (En, Fr)	0	CECC	0
65573	90109-802 ISSUE 1	Digital Integrated Circuits; Silicon Monolithic C MOS, Cavity or Non-Cavity Packages; Type(s) 54/74 HC 595; 8-Bit Shift Register with 3-State Output Latches (En, Fr)	0	CECC	0
65574	90109-803 ISSUE 1	Digital Integrated Circuits; Silicon Monolithic C MOS, Cavity or Non-Cavity Packages; Type(s) 54/74 HC 597; 8-Bit Shift Register with Input Storage Bistable (En, Fr)	0	CECC	0
65575	90109-804 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54/74 HC 155; 2 to 4 Line Decoder (En, Fr)	0	CECC	0
65576	90109-805 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54/74 HC 58; AND-OR Gates (En, Fr)	0	CECC	0
65577	90109-806 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54/74 HC 77; 4-Bit Bistable Latch (En, Fr)	0	CECC	0
65578	90109-807 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54/74 HC 283; 4-Bit Binary Full Adder with Fast Carry (En, Fr)	0	CECC	0
65579	90109-808 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54/74 HC 692; Synchronous Clear Decade Counter/Register with 3-State Outputs (En, Fr)	0	CECC	0
65580	90109-809 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54/74 HC 693; Synchronous Clear 4-Bit Binary Counter/Register with 3-State Outputs (En, Fr)	0	CECC	0
65581	90109-810 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54/74 HC 804; Hex 2-Input NAND Driver (En, Fr)	0	CECC	0
65582	90109-811 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54/74 HC 805; Hex 2-Input NOR Driver (En, Fr)	0	CECC	0
65583	90109-812 ISSUE 1	Digital Integrated Circuits; Silicon Monolithic C MOS, Cavity or Non-Cavity Packages; Type(s) 54/74 HC 808; Hex 2-Input AND Driver (En, Fr)	0	CECC	0
65584	90109-813 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54/74 HC 832; Hex 2-Input OR Driver (En, Fr)	0	CECC	0

65585	90109-814 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54/74 HC 4016; Quad Bilateral Analog Switches (En, Fr)	0	CECC	0
65586	90109-815 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54/74 HC 4518; Dual Decade Counter with Asynchronous Clear (En, Fr)	0	CECC	0
65587	90109-816 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54/74 HC 4520; Dual Binary Counter with Asynchronous Clear (En, Fr)	0	CECC	0
65588	90109-817 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54/74 HCT 34; Hex Non- Inverting Gate (En, Fr)	0	CECC	0
65589	90109-818 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54/74 HCT 238; 3 to 8 Line Decoder (En, Fr)	0	CECC	0
65590	90109-819 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54/74 HCT 242; 3-State Inverting Bus Transceiver (En, Fr)	0	CECC	0
65591	90109-820 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54/74 HCT 243; 3-State Non Inverting Bus Transceiver (En, Fr)	0	CECC	0
65592	90109-821 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54/74 HCT 251; 8-Channel Multiplexer with 3-State Outputs (En, Fr)	0	CECC	0
65593	90109-822 ISSUE 1	Digital Integrated Circuits in Accordance with FS 90 109; 54/74 HCT 253; Dual 4-Channel 3-State Multiplexer (En, Fr)	0	CECC	0
65594	90109-823 ISSUE 1	Digital Integrated Circuits; Silicon Monolithic C MOS, Cavity or Non-Cavity Packages; Type(s); 54/74 HCT 253B Dual 4-Channel 3-State Multiplexer with Bus Driver Outputs (En, Fr)	0	CECC	0
65595	90109-824 ISSUE 1	Digital Integrated Circuits; Silicon Monolithic C MOS, Cavity or Non-Cavity Packages; Type(s); 54/74 HCT 257 Data Selector Multiplexer with 3-State Non-Inverting Outputs (En, Fr)	0	CECC	0
65596	90109-825 ISSUE 1	Digital Integrated Circuits; Silicon Monolithic C MOS, Cavity or Non-Cavity Packages; Type(s); 54/74 HCT 258 Selector/Multiplexer with 3 State Outputs (En, Fr)	0	CECC	0
65597	90109-826 ISSUE 1	Digital Integrated Circuits; Silicon Monolithic C MOS, Cavity or Non-Cavity Packages; Type(s); 54/74 HCT 259 8-Bit Addressable Latch and 3 to 8 Line Decoder (En, Fr)	0	CECC	0
65598	90109-827 ISSUE 1	Digital Integrated Circuits; Silicon Monolithic C MOS, Cavity or Non-Cavity Packages; Type(s); 54/74 HCT 273 D-Type Bistable with Clear (En, Fr)	0	CECC	0
65599	90109-828 ISSUE 1	Digital Integrated Circuits; Silicon Monolithic C MOS, Cavity or Non-Cavity Packages; Type(s); 54/74 HCT 688 8-Bit Magnitude Comparator (En, Fr)	0	CECC	0
65600	90109-829 ISSUE 1	Digital Integrated Circuits; Silicon Monolithic C MOS, Cavity or Non-Cavity Packages; Type(s); 54/74 HC 4051 8-Channel Analog Multiplexer/ Demultiplexer; Assessment Levels P, Y, L (En, Fr)	0	CECC	0
65601	90109-830 ISSUE 1	Digital Integrated Circuits; Silicon Monolithic C MOS, Cavity or Non-Cavity Packages; 54/74 HC 4052 Dual 4- Channel Analog Multiplexer / Demultiplexer Assessment Levels P, Y, L (En, Fr, Ge)	0	CECC	0
65602	90109-831 ISSUE 1	Digital Integrated Circuits; Silicon Monolithic C MOS, Cavity or Non-Cavity Packages; Type(s) 54/74 HC 4053 Triple 2-Channel Analog Multiplexer / Demultiplexer Assessment Levels P, Y, L (En, Fr)	0	CECC	0
65603	90109-832 ISSUE 1	Digital Integrated Circuits; Silicon Monolithic C MOS, Cavity or Non-Cavity Packages; Type(s) 54/74 HC 181 Arithmetic Logic Unit / Function Generator Assessment Levels P, Y, L (En, Fr, Ge)	0	CECC	0
65604	90109-833 ISSUE 1	Digital Integrated Circuits; Silicon Monolithic C MOS, Cavity or Non-Cavity Packages; Type(s) 54/74 HC 182 Look-Ahead Carry Generator Assessment Levels P, Y, L (En, Fr, Ge)	0	CECC	0
65605	90109-834 ISSUE 1	Digital Integrated Circuits; Silicon Monolithic C MOS, Cavity or Non-Cavity Packages; Type(s) 54/74 HC 4028 BDC to Decimal Decoder Assessment Levels P, Y, L (En, Fr, Ge)	0	CECC	0
65606	90109-835 ISSUE 1	Digital Integrated Circuits; Silicon Monolithic C MOS, Cavity or Non-Cavity Packages; Type(s) 54/74 HC 4072 4-Input OR-Gate Assessment Levels P, Y, L (En, Fr, Ge)	0	CECC	0
65607	90109-836 ISSUE 1	Digital Integrated Circuits; Silicon Monolithic C MOS, Cavity or Non-Cavity Packages; Type(s) 54/74 HC 690 Asynchronous Clear Decade Counter / Register with 3-State Outputs Assessment Levels P, Y, L (En, Fr)	0	CECC	0
65608	90109-837 ISSUE 1	Digital Integrated Circuits; Silicon Monolithic C MOS, Cavity or Non-Cavity Packages; Type(s) 54/74 HC 691 Asynchronous Clear 4- Bit Binary Counter / Register with 3-State Outputs Assessment Levels P, Y, L	0	CECC	0
65609	90109-838 ISSUE 1	Digital Integrated Circuits; Silicon Monolithic C MOS, Cavity or Non-Cavity Packages; Type(s) 54/74 HC 7292 Programmable Frequency Divider / Digital Timer Assessment Levels P, Y, L (En, Fr, Ge)	0	CECC	0

65610	90109-839 ISSUE 1	Digital Integrated Circuits; Silicon Monolithic C MOS, Cavity or Non-Cavity Packages; Type(s) 54/74 HC 7294 Programmable Frequency Divider / Digital Timer Assessment Levels P, Y, L (En, Fr, Ge)	0	CECC	0
65611	90109-840 ISSUE 1	Digital Integrated Circuits; Silicon Monolithic C MOS, Cavity or Non-Cavity Packages; Type(s) 54/74 283 4-Bit Binary Full Adder with Fast Carry Assessment Levels P, Y, L (En, Fr, Ge)	0	CECC	0
65612	90109-841 ISSUE 1	Digital Integrated Circuits; Silicon Monolithic C MOS, Cavity or Non-Cavity Packages; Type(s) 54/74 HCT 299 8- Bit Bidirectional Universal Shift Register with 3-State Parallel Outputs Assessment Levels P, Y	0	CECC	0
65613	90109-842 ISSUE 1	Digital Integrated Circuits; Silicon Monolithic C MOS, Cavity or Non-Cavity Packages; Type(s) 54/74 HCT 354 8- Channel Multiplexer / Register with 3-State Outputs Assessment Levels P, Y, L (En, Fr, Ge)	0	CECC	0
65614	90109-843 ISSUE 1	Digital Integrated Circuits; Silicon Monolithic C MOS, Cavity or Non-Cavity Packages; Type(s) 54/74 HCT 356 8- Channel Multiplexer/ Register with 3-State Outputs Assessment Levels P, Y, L (En, Fr, Ge)	0	CECC	0
65615	90109-844 ISSUE 1	Digital Integrated Circuits; Silicon Monolithic C MOS, Cavity or Non-Cavity Packages; Type(s) 54/74 HCT 365 Hex 3-State Buffer Assessment Levels P, Y, L (En, Fr, Ge)	0	CECC	0
65616	90109-845 ISSUE 1	Digital Integrated Circuits; Silicon Monolithic C MOS, Cavity or Non-Cavity Packages; Type(s) 54/74 HCT 367 Hex 3-State Buffer Assessment Levels P, Y, L (En, Fr, Ge)	0	CECC	0
65617	90109-846 ISSUE 1	Digital Integrated Circuits; Silicon Monolithic C MOS, Cavity or Non-Cavity Packages; Type(s) 54/74 HCT 368 Hex Inverting 3-State Buffer Assessment Levels P,Y, L (En, Fr, Ge)	0	CECC	0
65618	90109-847 ISSUE 1	Digital Integrated Circuits; Silicon Monolithic C MOS, Cavity or Non-Cavity Packages; Type(s) 54/74 HCT 390 Dual Decade Counter Assessment Levels P, Y, L (En, Fr, Ge)	0	CECC	0
65619	90109-848 ISSUE 1	Digital Integrated Circuits; Silicon Monolithic C MOS, Cavity or Non-Cavity Packages; Type(s) 54/74 HC 696 Synchronous up/down Decade Counter/Register with Asynchronous Clear and 3-State Outputs Assessment	0	CECC	0
65620	90109-849 ISSUE 1	Digital Integrated Circuits; Silicon Monolithic C MOS, Cavity or Non-Cavity Packaging; Type(s) 54/74 HC 697 Synchronous up/down Binary Counter/Register with Asynchronous Clear and 3-State Outputs Assessment	0	CECC	0
65621	90109-850 ISSUE 1	Digital Integrated Circuits; Silicon Monolithic C MOS, Cavity or Non-Cavity Packages; Type(s) 54/74 HC 968 Synchronous up/down Decade Counter/Register with Synchronous Clear and 3-State Outputs Assessment L	0	CECC	0
65622	90109-851 ISSUE 1	Digital Integrated Circuits; Silicon Monolithic C MOS, Cavity or Non-Cavity Packages; Type(s) 54/74 HC 699 Synchronous up/down Binary Counter/Register with Synchronous Clear and 3-State Outputs Assessment L	0	CECC	0
65623	90109-852 ISSUE 1	Digital Integrated Circuits; Silicon Monolithic C MOS, Cavity or Non-Cavity Packages; Type(s) 54/74 HC 292 Programmable Frequency Divider/Digital Timer Assessment Levels P, Y, L (En, Fr, Ge)	0	CECC	0
65624	90109-853 ISSUE 1	Digital Integrated Circuits; Silicon Monolithic C MOS, Cavity or Non-Cavity Packages; Type(s) 54/74 HC 294 Programmable Frequency Divider/Digital Timer Assessment Levels P, Y, L (En, Fr, Ge)	0	CECC	0
65625	90109-854 ISSUE 1	Digital Integrated Circuits; Silicon Monolithic C MOS, Cavity or Non-Cavity Packages; Type(s) 54/74 HC 590 8-Bit Binary Counter/ Register with 3-State Outputs Assessment Levels P, Y, L (En, Fr, Ge)	0	CECC	0
65626	90109-855 ISSUE 1	Digital Integrated Circuits; Silicon Monolithic C MOS, Cavity or Non-Cavity Packages; Type(s) 54/74 HC 4094 8-Bit Serial Shift and Store Register with 3- State Parallel Outputs Assessment Levels P, Y, L (En,	0	CECC	0
65627	90109-856 ISSUE 1	Digital Integrated Circuits; Silicon Monolithic C MOS, Cavity or Non-Cavity Packages; Type(s) 54/74 HCT 166 Parallel Load 8-Bit Shift Register Assessment Levels P, Y, L (En, Fr, Ge)	0	CECC	0
65628	90109-857 ISSUE 1	Digital Integrated Circuits; Silicon Monolithic C MOS, Cavity or Non-Cavity Packages; Type(s) 54/74 HCT 280 9-Bit Odd/Even Parity Generator/Checker Assessment Levels P, Y, L (En, Fr, Ge)	0	CECC	0
65629	90109-858 ISSUE 1	Digital Integrated Circuits; Silicon Monolithic C MOS, Cavity or Non-Cavity Packages; Type(s) 54/74 HCT 366 Hex Inverting 3-State Buffer Assessment Levels P, Y, L (En, Fr, Ge)	0	CECC	0
65630	90109-859 ISSUE 1	Digital Integrated Circuits; Silicon Monolithic C MOS, Cavity or Non-Cavity Packages; Type(s) 54/74 HCT 377P Octal D-Type Bistable with Data Enable Assessment Levels P, Y, L (En, Fr, Ge)	0	CECC	0
65631	90109-860 ISSUE 1	Digital Integrated Circuits; Silicon Monolithic C MOS, Cavity or Non-Cavity Packages; Type(s); 54/74 HCT 393 Dual 4-Bit Binary Ripple Counter with Asynchronous Clear; Assessment Levels P, Y, L (En, Fr)	0	CECC	0
65632	90109-861 ISSUE 1	Digital Integrated Circuits; Silicon Monolithic C MOS, Cavity or Non-Cavity Packages; Type(s); 54/74 HCT 533 3-State Octal Inverting D-Type Transparent Latch; Assessment Levels P, Y, L (En, Fr)	0	CECC	0

65633	90109-862 ISSUE 1	Digital Integrated Circuits; Silicon Monolithic C MOS, Cavity or Non-Cavity Packages; Type(s); 54/74 HCT 534 Octal 3-State Inverting D-Type Bistable; Assessment Levels P, Y, L (En, Fr)	0	CECC	0
65634	90109-863 ISSUE 1	Digital Integrated Circuits; Silicon Monolithic C MOS, Cavity or Non-Cavity Packages; Type(s); 54/74 HCT 563 3-State Octal Inverting D-Type Transparent Latch; Assessment Levels P, Y, L (En, Fr)	0	CECC	0
65635	90109-864 ISSUE 1	Digital Integrated Circuits; Silicon Monolithic C MOS, Cavity or Non-Cavity Packages; Type(s); 54/74 HCT 564 Octal 3-State Inverting D-Type Bistable; Assessment Levels P, Y, L (En, Fr)	0	CECC	0
65636	90109-865 ISSUE 1	Digital Integrated Circuits; Silicon Monolithic C MOS, Cavity or Non-Cavity Packages; Type(s); 54/74 HCT 573 3-State Octal D-Type Transparent Latch; Assessment Levels P, Y, L (En, Fr)	0	CECC	0
65637	90109-866 ISSUE 1	Digital Integrated Circuits; Silicon Monolithic C MOS, Cavity or Non-Cavity Packages; Type(s); 54/74 HCT 574 3-State Octal D-Type Bistable; Assessment Levels P, Y, L (En, Fr)	0	CECC	0
65638	90109-867 ISSUE 1	Digital Integrated Circuits; Silicon Monolithic C MOS, Cavity or Non-Cavity Packages; Type(s); 54/74 HCT 597 8-Bit Shift Register with Inputs Bistable; Assessment Levels P, Y, L (En, Fr)	0	CECC	0
65639	90109-868 ISSUE 1	Digital Integrated Circuits; Silicon Monolithic C MOS, Cavity or Non-Cavity Packages; Type(s); 54/74 HCT 670 4 Word X 4 Bit Register File with 3-State Outputs; Assessment Levels P, Y, L (En, Fr)	0	CECC	0
65640	90109-869 ISSUE 1	Digital Integrated Circuits; Silicon Monolithic C MOS, Cavity or Non-Cavity Packages; Type(s); 54/74 HCT 4017 Decade Counter/Divider; Assessment Levels P, Y, L (En, Fr)	0	CECC	0
65641	90109-870 ISSUE 1	Digital Integrated Circuits; Silicon Monolithic C MOS, Cavity or Non-Cavity Packages; Type(s); 54/74 HCT 4020 14 Stage Binary Counter with Clear; Assessment Levels P, Y, L (En, Fr)	0	CECC	0
65642	90109-871 ISSUE 1	Digital Integrated Circuits; Silicon Monolithic C MOS, Cavity or Non-Cavity Packages; Type(s); 54/74 HCT 4024 7-Stage Binary Counter with Clear; Assessment Levels P, Y, L (En, Fr)	0	CECC	0
65643	90109-872 ISSUE 1	Digital Integrated Circuits; Silicon Monolithic C MOS, Cavity or Non-Cavity Packages; Type(s); 54/74 HCT 4040 12-Stage Binary Counter with Clear; Assessment Levels P, Y, L (En, Fr)	0	CECC	0
65644	90109-876 ISSUE 1	Digital Integrated Circuits; Silicon Monolithic C MOS, Cavity or Non-Cavity Packages; Type(s); 54/74 HC 149 8 Line to 8 Line Priority Encoder; Assessment Levels; P, Y, L (En, Fr)	0	CECC	0
65645	90109-878 ISSUE 1	Digital Integrated Circuits; Silicon Monolithic C MOS, Cavity or Non-Cavity Packages; Type(s); 54/74 HC 279 Quad S - R Latch; Assessment Levels P, Y, L (En, Fr)	0	CECC	0
65646	90109-879 ISSUE 1	Digital Integrated Circuits; Silicon Monolithic C MOS, Cavity or Non-Cavity Packages; Type(s); 54/74 HC 323 8-Bit Bidirectional Universal Shift Register with 3-State Parallel Outputs and Synchronous Clear;	0	CECC	0
65647	90109-880 ISSUE 1	Digital Integrated Circuits; Silicon Monolithic C MOS, Cavity or Non-Cavity Packages; Type(s); 54/74 HC 375 4-Bit Bistable Latch; Assessment Levels P, Y, L (En, Fr)	0	CECC	0
65648	90109-881 ISSUE 1	Digital Integrated Circuits; Silicon Monolithic C MOS, Cavity or Non-Cavity Packages; Type(s); 54/74 HC 651 Inverting Octal Bus Transceiver/Register with 3-State Outputs; Assessment Levels P, Y, L (En, Fr)	0	CECC	0
65649	90109-882 ISSUE 1	Digital Integrated Circuits; Silicon Monolithic C MOS, Cavity or Non-Cavity Packages; Type(s); 54/74 HC 652 Non-Inverting Octal Bus Transceiver/Register with 3-State Outputs; Assessment Levels P, Y, L (En,	0	CECC	0
65650	90109-883 ISSUE 1	Digital Integrated Circuits; Silicon Monolithic C MOS, Cavity or Non-Cavity Packages; Type(s); 54/74 HCT 651 Inverting Octal Bus Transceiver/Register with 3-State Outputs; Assessment Levels P, Y, L (En, Fr)	0	CECC	0
65651	90109-884 ISSUE 1	Digital Integrated Circuits; Silicon Monolithic C MOS, Cavity or Non-Cavity Packages; Type(s); 54/74 HCT 652 Non-Inverting Octal Bus Transceiver/Register with 3-State Outputs; Assessment Levels P, Y, L (En,	0	CECC	0
65652	90109-885 ISSUE 1	Digital Integrated Circuits; Silicon Monolithic C MOS, Cavity or Non-Cavity Packages; Type(s); 54/74 HC 40102 8-Bit Synchronous Decade down Counter; Assessment Levels P, Y, L (En, Fr)	0	CECC	0
65653	90109-886 ISSUE 1	Digital Integrated Circuits; Silicon Monolithic C MOS, Cavity or Non-Cavity Packages; Type(s); 54/74 HC 40103 8-Bit Synchronous Binary down Counter; Assessment Levels P, Y, L (En, Fr)	0	CECC	0
65654	90109-887 ISSUE 1	Digital Integrated Circuits; Silicon Monolithic C MOS, Cavity or Non-Cavity Packages; Type(s); 54/74 HCT 40102 8-Bit Synchronous Decade Down Counter; Assessment Levels P, Y, L (En, Fr)	0	CECC	0
65655	90109-888 ISSUE 1	Digital Integrated Circuits Silicon Monolithic C MOS, Cavity or Non-Cavity Packages; Type(s); 54/74 HCT 40103 8-Bit Synchronous Binary down Counter; Assessment Levels P, Y, L (En, Fr)	0	CECC	0

65656	90109-890 ISSUE 1	Digital Integrated Circuits; Silicon Monolithic C MOS, Cavity or Non-Cavity Packages; Type(s); 54/74 HCT 648 Inverting Octal Bus Transceiver/Register with 3-State Outputs; Assessment Levels P, Y, L (En, Fr)	0	CECC	0
65657	90109-891 ISSUE 1	Digital Integrated Circuits; Silicon Monolithic C MOS, Cavity or Non-Cavity Packages; Type(s); 54/74 HCT 4514 4 to 16 Line Decoder/ Demultiplexer with Input Latches; Assessment Levels P, Y, L (En, Fr)	0	CECC	0
65658	90109-892 ISSUE 1	Digital Integrated Circuits; Silicon Monolithic C MOS, Cavity or Non-Cavity Packages; Type(s); 54/74 HCT 4515 4 to 16 Line Decoder/ Demultiplexer with Input Latches; Assessment Levels P, Y, L (En, Fr)	0	CECC	0
65659	90109-893 ISSUE 1	Digital Integrated Circuits; Silicon Monolithic C MOS, Cavity or Non-Cavity Packages; Type(s); 54/74 HCT 4075 OR Gate; Assessment Levels P, Y, L (En, Fr)	0	CECC	0
65660	90109-894 ISSUE 1	Digital Integrated Circuits; Silicon Monolithic C MOS, Cavity or Non-Cavity Packages; Type(s); 54/74 HCT 4060 14 Stage Binary Ripple Counter with Oscillator; Assessment Levels P, Y, L (En, Fr)	0	CECC	0
65661	90109-895 ISSUE 1	Digital Integrated Circuits; Silicon Monolithic C MOS, Cavity or Non-Cavity Packages; Type(s); 54/74 HCT 4511 BCD-To-7 Segment Latch/ Decoder/Driver; Assessment Levels P, Y, L (En, Fr)	0	CECC	0
65662	90109-896 ISSUE 1	Digital Integrated Circuits; Silicon Monolithic C MOS, Cavity or Non-Cavity Packages; Type(s); 54/74 HCT 190 Synchronous 4-Bit up/down Decade Counter; Assessment Levels P, Y, L (En, Fr)	0	CECC	0
65663	90109-899 ISSUE 1	Digital Integrated Circuits; Silicon Monolithic C MOS, Cavity or Non-Cavity Packages; Type(s); 54/74 HCT 137 3 to 8 Line Decoder/ Demultiplexer; Assessment Levels P, Y, L (En, Fr)	0	CECC	0
65664	90109-900 ISSUE 1	Digital Integrated Circuits; Silicon Monolithic C MOS, Cavity or Non-Cavity Packages; Type(s); 54/74 HCT 139 2 to 4 Line Decoder/ Demultiplexer; Assessment Levels P, Y, L (En, Fr)	0	CECC	0
65665	90109-901 ISSUE 1	Digital Integrated Circuits; Silicon Monolithic C MOS, Cavity or Non-Cavity Packages; Type(s); 54/74 HCT 237 3 to 8 Line Decoder/ Demultiplexer; Assessment Levels P, Y, L (En, Fr)	0	CECC	0
65666	90109-902 ISSUE 1	Digital Integrated Circuits; Silicon Monolithic C MOS, Cavity or Non-Cavity Packages; Type(s); 54/74 HC 4015 Dual 4-Bit Serial in/Parallel/out Shift Register; Assessment Levels P, Y, L (En, Fr)	0	CECC	0
65667	90109 ISSUE 2	Superseded by EN 190109 Please Refer to EN Section of this Index	0	CECC	0
65668	90110-001 ISSUE 3	UTE C 86-241ADD10/M1; 16-Bit Microprocessor; 8 MHz, 10 MHz and 12,5 MHz (En)ADD8 (Fr)ADD9 (Fr)ADD10 (Fr)ADD11 (Fr)ADD15 (Fr)ADD16 (Fr)ADD17 (Fr)	0	CECC	0
65669	90110-004 ISSUE 5	BS CECC90110-004ISSUE5 ; 32 Bit Virtual Memory Microprocessor (En)	0	CECC	0
65670	90110-007 ISSUE 2	UTE C 86-241ADD11/M3; 16-Bit Microprocessor 8 MHz, 10 MHz and 12,5 MHz (En) ERRATUM toADD10 (Fr)ADD8 & 9 (Fr)ADD10 (Fr)ADD11 (Fr)ADD15 (Fr)ADD16 (Fr)ADD17 (Fr)	0	CECC	0
65671	90110-016 ISSUE 1	UTE C 86-241 ADD. 9/M 12; Microprocessor Integrated Circuits in Accordance with CECC90110; 6820M-16 6802M-20 32 Bit Microprocessor 16,67 MHz and 20 MHzADD9 - 11 (Fr)ADD15 - 17 (Fr) (Fr)	0	CECC	0
65672	90110-017 ISSUE 1	Digital Microprocessor Integrated Circuits; 80C31/80C51; 8 Bit Microcontroller (En)	0	CECC	0
65673	90110-019 ISSUE 1	SAB 8031A/8051A 8 Bit Single Chip Microcontroller (En)	0	CECC	0
65674	90110-020 ISSUE 2	BS CECC90110-020; 32 Bit Floating-Point Coprocessor (En)	0	CECC	0
65675	90110-021 ISSUE 1	8 Bit Microcontroller SAB 8031A, SAB 8031A-16, SAF 8031A-12, SAC 8031A-10, SAB 8051A, SAB 8051A-16, SAF 8051A-12, SAC 8031A-10 (En)	0	CECC	0
65676	90110-024 ISSUE 1	BS CECC90110-024; 32 Bit Floating-Point Coprocessor (En)	0	CECC	0
65677	90110-024 ISSUE 2	BS CECC90110-024; 32 Bit Virtual Memory Microprocessor (En)	0	CECC	0
65678	90110-027 ED 2	UTE C 86-241 ADD. 15/M13; Digital Microprocessor Integrated CircuitsADD8-11 (Fr)ADD15-17 (Fr) (Fr)	0	CECC	0
65679	90110-028 ED 2	UTE C 86-241 ADD. 16/M14; Digital Microprocessors Integrated CircuitsADD8 -11 (Fr)ADD15 - 17 (Fr) (Fr)	0	CECC	0
65680	90110-029 ED 2	UTE C 86-241 ADD. 17/M15; Digital Microprocessors Integrated CircuitsADD8 - 11 (Fr)ADD15 - 17 (Fr) (Fr)	0	CECC	0

65681	90110-032 ISSUE 1	UTE C 86-241 ADD. 8/M 18; Microprocessor Integrated Circuits in Accordance with CECC90110 68881M-16 68881M-20 68882M-16 68882M-20 68882M-25 32 Bit Microprocessor 16,67 MHz 20 MHz and 25 MHzADD8 - 11 (Fr)	0	CECC	0
65682	90110 ISSUE 1	(WITHDRAWN) Blank Detail Specification: Digital Microprocessor Integrated Circuits (En, Fr, Ge)	0	CECC	0
65683	90110 ISSUE 2	Blank Detail Specification: Digital Microprocessor Integrated Circuits (En, Fr) Superseded by EN 190 110: 1994	0	CECC	0
65684	90111-001 ISSUE 2	UTE C 86-254ADD2/001; MOS Read/Write Static Memories Silicon Monolithic Circuits; Type 65 262; HM 65 262; HM 65 262 B (En)ADD1 (Fr)ADD3 (Fr)	0	CECC	0
65685	90111-002 ISSUE 1	UTE C 86-254ADD2/002; MOS Read/Write Static Memories Silicon Monolithic Circuits; Type 65 162; HM 65 162; HM 65 162 B (En)ADD3 (Fr)	0	CECC	0
65686	90111-003 ISSUE 1	UTE C 86 254-003; MOS Read/Write Static Memories Silicon Monolithic Circuits; Type 61CD16; Electrical Variants; 61CD16LA-25, 61CD16LA-35, 61Cd16LA- 45, 61CD16SA-25, 61CD16SA-35, 61CD16SA- 45; (Fr)ADD1 & 3	0	CECC	0
65687	90111-007 ISSUE 1	MOS Read/Write Static Memories Silicon Monolithic Circuits (Ne)	0	CECC	0
65688	90111-019 ISSUE 1	UTE C 86-254 ADD. 3/004; MOS Read/Write Static Memories Silicon Monolithic Circuits (Fr)ADD3 (Fr)	0	CECC	0
65689	90111-020 ISSUE 1	UTE C 86-254 ADD. 3/005; MOS Read/Write Static Memories Silicon Monolithic Circuits Type 65 687 (En)ADD3 (Fr)	0	CECC	0
65690	90111 ISSUE 1	Blank Detail Specification: MOS Read/Write Static Memories Silicon Monolithic Circuits (En, Fr, Ge) AMD 1 (En, Fr)	0	CECC	0
65691	90112-001 ISSUE 1	UTE C 86 253-001; MOS Read/Write Dynamic Memories Silicon Monolithic Circuits; Type 4416; Electrical Variants; 4416-12/4416- 15/4416-20; Temperature/ Package Variants (Fr)	0	CECC	0
65692	90112-002 ISSUE 1	UTE C 86 253-002; MOS Read/Write Dynamic Memories Silicon Monolithic Circuits; Type 4164; Electrical Variants; 4164-12/4164- 15/4164-20; Temperature/ Package Variants (Fr)	0	CECC	0
65693	90112-003 ISSUE 1	UTE C 86 253-003; MOS Read/Write Dynamic Memories Silicon Monolithic Circuits; Type 4256; Electrical Variants; 4256-12/4256- 15/4256-20; Temperature/ Package Variants (Fr)	0	CECC	0
65694	90112-004 ISSUE 1	HYB 511000-85/-10/-12; 1 048 576 X 1 Bit; Dynamic RAM (En)	0	CECC	0
65695	90112-005 ISSUE 1	HYB 511000A-70/-80/-10; 1 048 576 x 1 Bit; Dynamic RAM (En)	0	CECC	0
65696	90112-006 ISSUE 1	1 Megabit (1 048 576 x 1 Bit) Dynamic RAM; HYB 511000-85, HYB 511000-10, HYB 511000-12, HYF 511000-12, HYC 511000-12 (En)	0	CECC	0
65697	90112 ISSUE 1	Blank Detail Specification: MOS Read/Write Dynamic Memories Silicon Monolithic Circuits (En, Fr, Ge) AMD 1 (En, Fr)	0	CECC	0
65698	90113-001 ISSUE 1	UTE C 86 252-001; MOS Ultra-Violet Light Erasable, Electrically Programmable Read Only Memories Silicon Monolithic Circuits; Type 27C256; Electrical Variants; 27C256-17/ 27C256-20/27C256-25, 27C256-30/27C25	0	CECC	0
65699	90113-002 ISSUE 1	MOS Ultra-Violet Light Erasable Electrically Programmable Read Only Memories Silicon Monolithic Circuits (Ne)	0	CECC	0
65700	90113 ISSUE 1	Blank Detail Specification: MOS Ultra-Violet Light Erasable Electrically Programmable Read Only Memories Silicon Monolithic Circuits (En, Fr, Ge) AMD 1 (En, Fr)	0	CECC	0
65701	90114 ISSUE 1	Blank Detail Specification: Programmable Logic Arrays (PLA) (En, Fr, Ge) AMD 1 (En, Fr,)	0	CECC	0
65702	90115 ISSUE 1	Blank Detail Specification: Digital Gate Array Integrated Circuits (En, Fr)	0	CECC	0
65703	90116-001 ISSUE 1	UTE C 86-223/FC 01; Digital Integrated Circuits in Accordance with FS 190 116; 54 AC 138 Decoder/ Demultiplexer (En, Fr)	0	CECC	0
65704	90116-002 ISSUE 1	UTE C 86-223/FC 02; Digital Integrated Circuits in Accordance with FS 190 116; 54 ACT 373 Octal Transparent Latch with 3-State Non-Inverting Outputs (En, Fr)	0	CECC	0
65705	90116-003 ISSUE 1	UTE C 86-223/FC 03; Digital Integrated Circuits in Accordance with FS 190 116; 54 AC 299 8-Bit Bidirectional Universal Shift Register with 3-State Parallel Outputs (En, Fr)	0	CECC	0
65706	90116-004 ISSUE 1	UTE C 86-223/FC 04; Digital Integrated Circuits in Accordance with FS 190 116; 54 AC 00 NAND Gate (En, Fr)	0	CECC	0

65707	90116-005 ISSUE 1	UTE C 86-223/FC 05; Digital Integrated Circuits in Accordance with FS 190 116; 54 AC 32 OR Gate (En, Fr)	0	CECC	0
65708	90116-006 ISSUE 1	UTE C 86-223/FC 06; Digital Integrated Circuits in Accordance with FS 190 116; 54 AC 10 NAND Gate (En, Fr)	0	CECC	0
65709	90116-007 ISSUE 1	UTE C 86-223/FC 07; Digital Integrated Circuits in Accordance with FS 190 116; 54 AC 02 NOR Gate (En, Fr)	0	CECC	0
65710	90116-008 ISSUE 1	UTE C 86-223/FC 08; Digital Integrated Circuits in Accordance with FS 190 116; 54 AC 11 AND Gate (En, Fr)	0	CECC	0
65711	90116-009 ISSUE 1	UTE C 86-223/FC 09; Digital Integrated Circuits in Accordance with FS 190 116; 54 AC 08 AND Gate (En, Fr)	0	CECC	0
65712	90116-010 ISSUE 1	UTE C 86-223/FC 10; Digital Integrated Circuits in Accordance with FS 190 116; 54 AC 174 HEX D-Type Bistable with Clear (En, Fr)	0	CECC	0
65713	90116-011 ISSUE 1	UTE C 86-223/FC 11; Digital Integrated Circuits in Accordance with FS 190 116; 54 AC 04 Inverters (En, Fr)	0	CECC	0
65714	90116-012 ISSUE 1	UTE C 86-223/FC 12; Digital Integrated Circuits in Accordance with FS 190 116; 54 AC 14 Inverting Schmitt Trigger (En, Fr)	0	CECC	0
65715	90116-013 ISSUE 1	UTE C 86-223/FC 13; Digital Integrated Circuits in Accordance with FS 190 116; 54 AC 158 Multiplexer (En, Fr)	0	CECC	0
65716	90116-014 ISSUE 1	UTE C 86-223/FC 14; Digital Integrated Circuits in Accordance with FS 190 116; 54 AC 74 Dual D-Type Bistable with Preset and Clear (En, Fr)	0	CECC	0
65717	90116-015 ISSUE 1	UTE C 86-223/FC 15; Digital Integrated Circuits in Accordance with FS 190 116; 54 AC 109 J K Bistable with Preset and Clear (En, Fr)	0	CECC	0
65718	90116-016 ISSUE 1	UTE C 86-223/FC 16; Digital Integrated Circuits in Accordance with FS 190 116; 54 AC 163 Synchronous 4-Bit Binary Counter with Synchronous Clear (En, Fr)	0	CECC	0
65719	90116-017 ISSUE 1	UTE C 86-223/FC 17; Digital Integrated Circuits in Accordance with FS 190 116; 54 ACT 02 NOR Gate (En, Fr)	0	CECC	0
65720	90116-018 ISSUE 1	UTE C 86-223/FC 18; Digital Integrated Circuits in Accordance with FS 190 116; 54 ACT 00 NAND Gate (En, Fr)	0	CECC	0
65721	90116-019 ISSUE 1	UTE C 86-223/FC 19; Digital Integrated Circuits in Accordance with FS 190 116; 54 ACT 11 AND Gate (En, Fr)	0	CECC	0
65722	90116-020 ISSUE 1	UTE C 86-223/FC 20; Digital Integrated Circuits in Accordance with FS 190 116; 54 ACT 08 AND Gate (En, Fr)	0	CECC	0
65723	90116-021 ISSUE 1	UTE C 86-223/FC 21; Digital Integrated Circuits in Accordance with FS 190 116; 54 ACT 32 OR Gate (En, Fr)	0	CECC	0
65724	90116-022 ISSUE 1	UTE C 86-223/FC 22; Digital Integrated Circuits in Accordance with FS 190 116; 54 ACT 157 Multiplexer (En, Fr)	0	CECC	0
65725	90116-023 ISSUE 1	UTE C 86-223/FC 23; Digital Integrated Circuits in Accordance with FS 190 116; 54 ACT 257 Data Selector Multiplexer with 3-State Non-Inverting Outputs (En, Fr)	0	CECC	0
65726	90116-024 ISSUE 1	UTE C 86-223/FC 24; Digital Integrated Circuits in Accordance with FS 190 116; 54 ACT 151 Multiplexer (En, Fr)	0	CECC	0
65727	90116-025 ISSUE 1	UTE C 86-223/FC 25; Digital Integrated Circuits in Accordance with FS 190 116; 54 ACT 14 Inverting Schmitt Trigger (En, Fr)	0	CECC	0
65728	90116-026 ISSUE 1	UTE C 86-223/FC 26; Digital Integrated Circuits in Accordance with FS 190 116; 54 ACT 74 Dual D-Type Bistable with Preset and Clear (En, Fr)	0	CECC	0
65729	90116-029 ISSUE 1	UTE C 86-223/FC 29; Digital Integrated Circuits in Accordance with FS 190 116; 54 ACT 138 3 to 8 Line Decoder/Demultiplexer (En, Fr)	0	CECC	0
65730	90116-030 ISSUE 1	UTE C 86-223/FC 30; Digital Integrated Circuits in Accordance with FS 190 116; 54 ACT 139 2 to 4 Line Decoder/Demultiplexer (En, Fr)	0	CECC	0
65731	90116-031 ISSUE 1	UTE C 86-223/FC 31; Digital Integrated Circuits in Accordance with FS 190 116; 54 ACT 245 Octal 3-State Transceiver (En, Fr)	0	CECC	0
65732	90116-032 ISSUE 1	UTE C 86-223/FC 32; Digital Integrated Circuits in Accordance with FS 190 116; 54 ACT 374 3-State Octal D-Type Bistable (En, Fr)	0	CECC	0

65733	90116-033 ISSUE 1	UTE C 86-223/FC 33; Digital Integrated Circuits in Accordance with FS 190 116; 54 ACT 244 Octal 3-State Buffer (En, Fr)	0	CECC	0
65734	90116-036 ISSUE 1	UTE C 86-223/FC 36; Digital Integrated Circuits in Accordance with FS 190 116; 54 AC 240 Inverting Octal 3-State Buffer (En, Fr)	0	CECC	0
65735	90116-037 ISSUE 1	UTE C 86-223/FC 37; Digital Integrated Circuits in Accordance with FS 190 116; 54 AC 244 Octal 3-State Buffer (En, Fr)	0	CECC	0
65736	90116-038 ISSUE 1	UTE C 86-223/FC 38; Digital Integrated Circuits in Accordance with FS 190 116; 54 AC 245 Octal 3-State Transceiver (En, Fr)	0	CECC	0
65737	90116-039 ISSUE 1	UTE C 86-223/FC 39; Digital Integrated Circuits in Accordance with FS 190 116; 54 AC 373 Octal Transparent Latch with 3-State Non-Inverting Outputs (En, Fr)	0	CECC	0
65738	90116-040 ISSUE 1	UTE C 86-223/FC 40; Digital Integrated Circuits in Accordance with FS 190 116; 54 AC 374 3-State Octal D-Type Bistable (En, Fr)	0	CECC	0
65739	90116-043 ISSUE 1	UTE C 86-223/FC 43; Digital Integrated Circuits in Accordance with FS 190 116; 54 ACT 109 J K Bistable with Preset and Clear (En, Fr)	0	CECC	0
65740	90116-044 ISSUE 1	UTE C 86-223/FC 44; Digital Integrated Circuits in Accordance with FS 190 116; 54 ACT 564 Octal 3-State Inverting D-Type Bistable (En, Fr)	0	CECC	0
65741	90200 ISSUE 2	Sectional Specification: Analogue Monolithic Integrated Circuits (En, Fr) AMD 1 (En, Fr)	0	CECC	0
65742	90201-001 ISSUE 1	UTE C 86-112/R1; Analogue Integrated Circuits in Accordance with FS 90 201 723 Cat B Integrated Externally Set Positive Voltage Regulator (En, Fr)ADD1 (Fr)	0	CECC	0
65743	90201-002 ISSUE 1	UTE C 86-112/R2; Analogue Integrated Circuits in Accordance with FS 90 201 Integrated Externally Set Positive Voltage Regulator (En, Fr)ADD1 (Fr)	0	CECC	0
65744	90201-003 ISSUE 1	UTE C 86-112/R3; Analogue Integrated Circuits in Accordance with FS 90 201 3 Terminal High-Voltage Adjustable Regulator (En, Fr)ADD1 (Fr)	0	CECC	0
65745	90201-004 ISSUE 1	UTE C 86-112/R4; Analogue Integrated Circuits in Accordance with FS 90 201 3 Terminal Adjustable Output Positive Voltage Regulator (En, Fr)ADD1 (Fr)	0	CECC	0
65746	90201-005 ISSUE 1	UTE C 86-112/R5; Analogue Integrated Circuits in Accordance with FS 90 201 3 Terminal Adjustable Output Positive Voltage Regulator (En, Fr)ADD1 (Fr)	0	CECC	0
65747	90201-006 ISSUE 1	UTE C 86-112/R6; Analogue Integrated Circuits in Accordance with FS 90 201 3 Terminal Adjustable Output Negative Voltage Regulator (En, Fr)ADD1 (Fr)	0	CECC	0
65748	90201-007 ISSUE 1	UTE C 86-112/R7; Analogue Integrated Circuits in Accordance with FS 90 201 3 Terminal Adjustable Output Negative Voltage Regulator (En, Fr)ADD1 (Fr)	0	CECC	0
65749	90201-008 ISSUE 1	UTE C 86-112/R8; Analogue Integrated Circuits in Accordance with FS 90 201 3 Terminal Integrated Positive Voltage Regulator (En, Fr)ADD1 (Fr)	0	CECC	0
65750	90201-009 ISSUE 1	UTE C 86-112/R9; Analogue Integrated Circuits in Accordance with FS 90 201 3 Terminal Integrated Positive Voltage Regulator (En, Fr)ADD1 (Fr)	0	CECC	0
65751	90201-010 ISSUE 1	UTE C 86-112/R10; Analogue Integrated Circuits in Accordance with FS 90 201 3 Terminal Integrated Positive Voltage Regulator (En, Fr)ADD1 (Fr)	0	CECC	0
65752	90201-011 ISSUE 1	UTE C 86-112/R11; Analogue Integrated Circuits in Accordance with FS 90 201 3 Terminal Integrated Positive Voltage Regulator (En, Fr)ADD1 (Fr)	0	CECC	0
65753	90201-012 ISSUE 1	UTE C 86-112ADD1/R12; Analogue Integrated Circuits in Accordance with FS 90 201 3 Terminal Integrated Positive Voltage Regulator (En, Fr)ADD1 (Fr)	0	CECC	0
65754	90201-013 ISSUE 1	UTE C 86-112ADD1/R13; Analogue Integrated Circuits in Accordance with FS 90 201 3 Terminal Integrated Positive Voltage Regulator (En, Fr)ADD1 (Fr)	0	CECC	0
65755	90201-014 ISSUE 1	UTE C 86-112ADD1/R14; Analogue Integrated Circuits in Accordance with FS 90 201 3 Terminal Integrated Positive Voltage Regulator (En, Fr)ADD1 (Fr)	0	CECC	0
65756	90201-015 ISSUE 1	UTE C 86-112ADD1/R15; Analogue Integrated Circuits in Accordance with FS 90 201 3 Terminal Integrated Positive Voltage Regulator (En, Fr)ADD1 (Fr)	0	CECC	0
65757	90201-016 ISSUE 1	UTE C 86-112ADD1/R16; Analogue Integrated Circuits in Accordance with FS 90 201 3 Terminal Integrated Positive Voltage Regulator (En, Fr)ADD1 (Fr)	0	CECC	0
65758	90201-017 ISSUE 1	UTE C 86-112ADD1/R17; Analogue Integrated Circuits in Accordance with FS 90 201; 3 Terminal Integrated Positive Voltage Regulator (En, Fr)ADD1 (Fr)	0	CECC	0

65759	90201-018 ISSUE 1	UTE C 86-112ADD1/R18; Analogue Integrated Circuits in Accordance with FS 90 201 3 Terminal Integrated Negative Voltage Regulator (En, Fr)ADD1 (Fr)	0	CECC	0
65760	90201-019 ISSUE 1	UTE C 86-112ADD1/R19; Analogue Integrated Circuits in Accordance with FS 90 201 3 terminal Integrated Negative Voltage Regulator (En, Fr)ADD1 (Fr)	0	CECC	0
65761	90201-020 ISSUE 1	UTE C 86-112ADD1/R20; Analogue Integrated Circuits in Accordance with FS 90 201 3 Terminal Integrated Negative Voltage Regulator (En, Fr)ADD1 (Fr)	0	CECC	0
65762	90201-021 ISSUE 1	UTE C 86-112ADD1/R21; Analogue Integrated Circuits in Accordance with FS 90 201 3 Terminal Integrated Negative Voltage Regulator (En, Fr)ADD1 (Fr)	0	CECC	0
65763	90201-022 ISSUE 1	UTE C 86-112ADD1/R22; Analogue Integrated Circuits in Accordance with FS 90 201 3 Terminal Integrated Negative Voltage Regulator (En, Fr)ADD1 (Fr)	0	CECC	0
65764	90201-023 ISSUE 1	UTE C 86-112ADD1/R23; Analogue Integrated Circuits in Accordance with FS 90 201 3 Terminal Integrated Negative Voltage Regulator (En, Fr)ADD1 (Fr)	0	CECC	0
65765	90201-024 ISSUE 1	Integrated Voltage Regulators (Ne)	0	CECC	0
65766	90201 ISSUE 2	Blank Detail Specification: Integrated Voltage Regulators (En, Fr) AMD 1 (En, Fr)	0	CECC	0
65767	90202-001 ISSUE 1	BS CECC90202-001; Silicon Monolithic Integrated Circuit Ultra-Low Noise Precision Operational Amplifier (En)	0	CECC	0
65768	90202-003 ISSUE 1	BS CECC90202-003; Silicon Monolithic Integrated Circuit Low Noise Precision DIFET Operational Amplifier (En)	0	CECC	0
65769	90202-005 ISSUE 1	UTE C 86-111/A1; Analogue Integrated Circuits in Accordance with FS 90 202; 155 (En, Fr)	0	CECC	0
65770	90202-006 ISSUE 1	UTE C 86-111/A2; Analogue Integrated Circuits in Accordance with FS 90 202; 155A (En, Fr)	0	CECC	0
65771	90202-007 ISSUE 1	UTE C 86-111/A3; Analogue Integrated Circuits in Accordance with FS 90 202; 156 (En, Fr)	0	CECC	0
65772	90202-008 ISSUE 1	UTE C 86-111/A4; Analogue Integrated Circuits in Accordance with FS 90 202; 156A (En, Fr)	0	CECC	0
65773	90202-009 ISSUE 1	UTE C 86-111/A5; Analogue Integrated Circuits in Accordance with FS 90 202; 157 (En, Fr)	0	CECC	0
65774	90202-010 ISSUE 1	UTE C 86-111/A6; Analogue Integrated Circuits in Accordance with FS 90 202; 157A (En, Fr)	0	CECC	0
65775	90202-011 ISSUE 1	UTE C 86-111/A7; Analogue Integrated Circuits in Accordance with FS 90 202; 255 (En, Fr)	0	CECC	0
65776	90202-012 ISSUE 1	UTE C 86-111/A8; Analogue Integrated Circuits in Accordance with FS 90 202; 256 (En, Fr)	0	CECC	0
65777	90202-013 ISSUE 1	UTE C 86-111/A9; Analogue Integrated Circuits in Accordance with FS 90 202 (En, Fr)	0	CECC	0
65778	90202-014 ISSUE 1	UTE C 86-111/A10; Analogue Integrated Circuits in Accordance with FS 90 202 (En, Fr)	0	CECC	0
65779	90202-015 ISSUE 1	UTE C 86-111/A11; Analogue Integrated Circuits in Accordance with FS 90 202 (En, Fr)	0	CECC	0
65780	90202-016 ISSUE 1	UTE C 86-111/A12; Analogue Integrated Circuits in Accordance with FS 90 202 (En, Fr)	0	CECC	0
65781	90202-017 ISSUE 1	UTE C 86-111ADD1/A13; Analogue Integrated Circuits in Accordance with FS 90 202 (En, Fr)	0	CECC	0
65782	90202-018 ISSUE 1	UTE C 86-111ADD1/A14; Analogue Integrated Circuits in Accordance with FS 90 202 (En, Fr)	0	CECC	0
65783	90202-019 ISSUE 1	UTE C 86-111ADD1/A15; Analogue Integrated Circuits in Accordance with FS 90 202 (En, Fr)	0	CECC	0
65784	90202-020 ISSUE 1	UTE C 86-111ADD1/A16; Analogue Integrated Circuits in Accordance with FS 90 202 (En, Fr)	0	CECC	0

65785	90202-021 ISSUE 1	UTE C 86-111ADD1/A17; Analogue Integrated Circuits in Accordance with FS 90 202 (En, Fr)	0	CECC	0
65786	90202-022 ISSUE 1	UTE C 86-111ADD1/A18; Analogue Integrated Circuits in Accordance with FS 90 202 (En, Fr)	0	CECC	0
65787	90202-023 ISSUE 1	UTE C 86-111ADD1/A19; Analogue Integrated Circuits in Accordance with FS 90 202 (En, Fr)	0	CECC	0
65788	90202-024 ISSUE 1	UTE C 86-111ADD1/A20; Analogue Integrated Circuits in Accordance with FS 90 202 (En, Fr)	0	CECC	0
65789	90202-025 ISSUE 1	UTE C 86-111ADD1/A21; Analogue Integrated Circuits in Accordance with FS 90 202 (En, Fr)	0	CECC	0
65790	90202-026 ISSUE 1	UTE C 86-111ADD1/A22; Analogue Integrated Circuits in Accordance with FS 90 202 (En, Fr)	0	CECC	0
65791	90202-027 ISSUE 1	UTE C 86-111ADD1/A23; Analogue Integrated Circuits in Accordance with FS 90 202 (En, Fr)	0	CECC	0
65792	90202-028 ISSUE 1	UTE C 86-111ADD1/A24; Analogue Integrated Circuits in Accordance with FS 90 202 (En, Fr)	0	CECC	0
65793	90202-029 ISSUE 1	UTE C 86-111ADD2/A25; Analogue Integrated Circuits in Accordance with FS 90 202 (En, Fr)	0	CECC	0
65794	90202-030 ISSUE 1	UTE C 86-111ADD2/A26; Analogue Integrated Circuits in Accordance with FS 90 202 (En, Fr)	0	CECC	0
65795	90202-031 ISSUE 1	UTE C 86-111ADD2/A27; Analogue Integrated Circuits in Accordance with FS 90 202 (En, Fr)	0	CECC	0
65796	90202-032 ISSUE 1	UTE C 86-111ADD2/A28; Analogue Integrated Circuits in Accordance with FS 90 202 (En, Fr)	0	CECC	0
65797	90202-033 ISSUE 1	UTE C 86-111ADD2/A29; Analogue Integrated Circuits in Accordance with FS 90 202 (En, Fr)	0	CECC	0
65798	90202-034 ISSUE 1	UTE C 86-111ADD2/A30; Analogue Integrated Circuits in Accordance with FS 90 202 (En, Fr)	0	CECC	0
65799	90202-035 ISSUE 1	UTE C 86-111ADD2/A31; Analogue Integrated Circuits in Accordance with FS 90 202 (En, Fr)	0	CECC	0
65800	90202-036 ISSUE 1	UTE C 86-111ADD2/A32; Analogue Integrated Circuits in Accordance with FS 90 202 (En, Fr)	0	CECC	0
65801	90202-037 ISSUE 1	UTE C 86-111ADD2/A33; Analogue Integrated Circuits in Accordance with FS 90 202 (En, Fr)	0	CECC	0
65802	90202-038 ISSUE 1	UTE C 86-111ADD2/A34; Analogue Integrated Circuits in Accordance with FS 90 202 (En, Fr)	0	CECC	0
65803	90202-039 ISSUE 1	UTE C 86-111ADD2/A35; Analogue Integrated Circuits in Accordance with FS 90 202 (En, Fr)	0	CECC	0
65804	90202-040 ISSUE 1	UTE C 86-111ADD2/A36; Analogue Integrated Circuits in Accordance with FS 90 202 (En, Fr)	0	CECC	0
65805	90202-042 ISSUE 1	UTE C 86-111ADD3/A37; Operational Amplifiers with J FET Inputs (En, Fr)	0	CECC	0
65806	90202-043 ISSUE 1	UTE C 86-111ADD3/A38; Analogue Integrated Circuits; Selon/in Accordance with: FS 90202 (En, Fr)	0	CECC	0
65807	90202 ISSUE 2	Blank Detail Specification: Integrated Operational Amplifiers (En, Fr) AMD 1 (En, Fr)	0	CECC	0
65808	90203 ISSUE 1	Blank Detail Specification: Integrated Analogue Switching Circuits (En, Fr, Ge)	0	CECC	0
65809	90300 ISSUE 1	Sectional Specification: Interface Monolithic Integrated Circuits En; Fr	0	CECC	0
65810	90300 ISSUE 2	Sectional Specification: Interface Monolithic Integrated Circuits (En, Fr) AMD 1 (En, Fr)	0	CECC	0
65811	90301-002 ISSUE 1	UTE C 86-901-001; Analogue Integrated Circuits in Accordance with FS 90 301 (En, Fr) ERRATUM (En, Fr)	0	CECC	0

65812	90301-003 ISSUE 1	UTE C 86-901-002; Analogue Integrated Circuits in Accordance with FS 90 301 (En, Fr) ERRATUM (En, Fr)	0	CECC	0
65813	90301 ISSUE 1	Blank Detail Specification: Integrated Line Transmitters and/or Receivers (En, Fr, Ge) ERRATUM (En, Fr, Ge) AMD (En, Fr, Ge)	0	CECC	0
65814	90302-002 ISSUE 1	UTE C 86-902/C1; Integrated Voltage Comparators (Fr)	0	CECC	0
65815	90302-003 ED 1	UTE C 86-902/C2; Integrated Voltage Comparators (Fr)	0	CECC	0
65816	90302-004 ED 1	UTE C 86-902/C3; Integrated Voltage Comparators (Fr)	0	CECC	0
65817	90302-005 ED 1	UTE C 86-902/C4; Integrated Voltage Comparators (Fr)	0	CECC	0
65818	90302-006 ED 1	UTE C 86-902/C5; Integrated Voltage Comparators (Fr)	0	CECC	0
65819	90302-007 ED 1	UTE C 86-902/C6; Integrated Voltage Comparators (Fr)	0	CECC	0
65820	90302-008 ED 1	UTE C 86-902/C7; Integrated Voltage Comparators (Fr)	0	CECC	0
65821	90302-009 ED 1	UTE C 86-902/C8; Integrated Voltage Comparators (Fr)	0	CECC	0
65822	90302-010 ED 1	UTE C 86-902/C9; Integrated Voltage Comparators (Fr)	0	CECC	0
65823	90302-011 ED 1	UTE C 86-902/C10; Integrated Voltage Comparators (Fr)	0	CECC	0
65824	90302-012 ED 1	UTE C 86-902ADD1/C11; Integrated Voltage Comparators (Fr)	0	CECC	0
65825	90302 ISSUE 1	Blank Detail Specification: Integrated Voltage Comparators (En, Fr, Ge) AMD 1 (En, Fr, Ge)	0	CECC	0
65826	96000 ISSUE 2	Generic Specification: Electromechanical Switches (En, Fr, Ge)	0	CECC	0
65827	96100 ISSUE 1	Sectional Specification: Inclu DINg BDS CECC96101 and CECC96102: Rotary Switches (En, Fr)	0	CECC	0
65828	96101-006	UTE C 83-413-006 Edition 1; Rotary Switches (Fr)ADD2 (Fr)	0	CECC	0
65829	96101-007	UTE C 83-413-007 Edition 1; Rotary Switches (Fr)ADD2 (Fr)	0	CECC	0
65830	96101-008	UTE C 83-413-008 Edition 1; Rotary Switches (Fr)ADD2 (Fr)	0	CECC	0
65831	96101-009 ED 2	UTE C 83-413-009 Edition 1; Rotary Switches (Fr)ADD2 (Fr)	0	CECC	0
65832	96101-010	UTE C 83-413-010 Edition 1; Rotary Switches (Fr)ADD2 (Fr)	0	CECC	0
65833	96101-014	UTE C 83-413-014 Edition 1; Rotary Switches (Fr)ADD2 (Fr)	0	CECC	0
65834	96101-015	UTE C 83-413-015 Edition 1; Rotary Switches (Fr)ADD2 (Fr)	0	CECC	0
65835	96101-016	UTE C 83-413-016 Edition 1; Rotary Switches (Fr)ADD2 (Fr)	0	CECC	0
65836	96101-021 ISSUE 1	BS CECC96101-021; Rotary Switch Wafer Manual; Optional Printed Circuit Mounting Spindle and Panel Sealed or Non Sealed Centre Bus Mounting, Decimal or Coded Output Assessment Level D (En)	0	CECC	0
65837	96101-025 ISSUE 1	BS CECC96101-025; Rotary Switch (Manual) 17mm; Spindle & Panel Seals (Optional); Solder Lugs (MX) or Printed Circuit Termination (EMX); Shorting or Non- Shorting Contacts	0	CECC	0
65838	96101-801 ISSUE 1	Manually Operated Rotary Wafer Switches; Spindle and Panel Sealed or Non- Sealed Centre Bush Mounting; Solder Lug or Printed Circuit Terminations (En)	0	CECC	0
65839	96101-1001 ISSUE 1	Rotary Switch, Wafer, Manual (En)	0	CECC	0
65840	96200 ISSUE 1	Sectional Specification: Inclu DINg BDS CECC96201 and CECC96202; Lever Switches (En, Fr) AMD 1 (En, Fr, Ge)	0	CECC	0
65841	96200 ISSUE 1	Sectional Specification; Inclu DINg Blank Detail Specification: Lever Switches En	0	CECC	0
65842	96201-001 ISSUE 1	BS CECC96201-001; Lever Switch Slow Make Slow Break (S.M.S.B.); Environmentally Sealed Body; Panel Sealed (Optional); Lever Lock (Optional); Screw Terminations (En)	0	CECC	0
65843	96201-002 ISSUE 1	BS CECC96201-002; Lever Switch (Q.M.Q.B.); Lever and Panel Sealed or Non-Sealed; Solder Lug Terminations (En)	0	CECC	0
65844	96201-003 ISSUE 1	BS CECC96201-003; Lever Switch (S.M.S.B.); Lever and Panel Sealed or Non- Sealed; Solder Lug, Screw or Push-On Terminations (En)	0	CECC	0
65845	96201-004	UTE C 83-412-004 Edition 1; Lever Switches (Fr)	0	CECC	0
65846	96201-004	UTE C 83-412-004 Edition 2; Lever Switches (Fr)	0	CECC	0
65847	96201-005	UTE C 83-412-005 Edition 1; Lever Switches (Fr)	0	CECC	0

65848	96201-006	UTE C 83-412-006 Edition 1; Lever Switches (Fr)	0	CECC	0
65849	96201-007	UTE C 83-412-007 Edition 1; Lever Switches (Fr)	0	CECC	0
65850	96201-008	UTE C 83-412-008 Edition 1; Lever Switches (Fr)	0	CECC	0
65851	96201-009	UTE C 83-412-009 Edition 1; Lever Switches (Fr)	0	CECC	0
65852	96201-010	UTE C 83-412-010 Edition 1; Lever Switches (Fr)	0	CECC	0
65853	96201-011	UTE C 83-412-011 Edition 1; Lever Switches (Fr)	0	CECC	0
65854	96201-012 ISSUE 1	BS CECC96201-012; Lever Switch-Miniature; 1/4in or 5/16in Mounting Bush; Lever and Panel Sealed; Solder Lug or Printed Circuit Terminations (En)	0	CECC	0
65855	96300 ISSUE 1	Sectional Specification: Inclu DINg BDS CECC96301 and CECC96302; Sensitive Switches (En, Fr) AMD 1 (En, Fr, Ge)	0	CECC	0
65856	96301-001	UTE C 83-415-001 Edition 1; Sensitive Switches (Fr) CORR (Fr)	0	CECC	0
65857	96301-002	UTE C 83-415-002 Edition 1; Sensitive Switches (Fr) CORR (Fr)	0	CECC	0
65858	96301-003	UTE C 83-415-003 Edition 1; Sensitive Switches (Fr)	0	CECC	0
65859	96400 ISSUE 1	Sectional Specification: Inclu DINg BDS CECC96401 and CECC96402; Push-Button Switches (En, Fr) AMD 1 (En, Fr, Ge)	0	CECC	0
65860	96401-001	UTE C 83-411-001 Edition 1; Push-Button Switches (Fr)ADD2 (Fr)	0	CECC	0
65861	96401-002	UTE C 83-411-002 Edition 1; Push-Button Switches (Fr)ADD2 (Fr)	0	CECC	0
65862	96401-003	UTE C 83-411-003 Edition 1; Push-Button Switches (Fr)ADD2 (Fr)	0	CECC	0
65863	96401-004	UTE C 83-411-004 Edition 1; Push-Button Switches (Fr)	0	CECC	0
65864	96401-005 ED 1	UTE C 93 411-005; Push Button Switches (Fr)ADD2 (Fr)	0	CECC	0
65865	96500 ISSUE 1	Superseded by EN 196 500 Please Refer to EN Section of this Index	0	CECC	0
65866	96600 ISSUE 1	Sectional Specification: Slide Switches (En, Ge)	0	CECC	0
65867	200000 ISSUE 1	Requirements for Process Assessment Schedules for Process Approval (En, Fr, Ge)	0	CECC	0
65868	210000 ISSUE 1	Requirements for Technology Approval Schedules (TAS) (En, Fr, Ge)	0	CECC	0
65869	210001 ISSUE 1	Technology Approval Schedule: Manufacture of Microelectronic Integrated Circuits and ASICs (En)	0	CECC	0
65870	210010 ISSUE 1	Technology Approval Schedule: Fixed Capacitors with Ceramic Dielectric (En)	0	CECC	0
65871	210011 ISSUE 1	Technology Approval Schedule: Electrolytic Capacitors (En)	0	CECC	0
65872	01000-002 ISSUE 1	Assessment Specification for Electro-Mechanical Rotary Switches (En)	0	CECC	0
65873	FEN ISSUE 2	Internal Regulations (En, Fr, Ge)	0	CECC	0
65874	MUAHAG VOL 0	IS 2Preferred Products List; Introduction (En, Fr, Ge) AMD 1 (En, Fr, Ge)	0	CECC	0
65875	MUAHAG VOL 1	IS 4(WITHDRAWN) Preferred Products List; Capacitors (En, Fr, Ge)	0	CECC	0
65876	MUAHAG VOL 1	IS 5Preferred Products List; Capacitors (En)	0	CECC	0
65877	MUAHAG VOL 2	IS 4(WITHDRAWN) Preferred Products List; Resistors and Potentiometers (En, Fr, Ge)	0	CECC	0
65878	MUAHAG VOL 2	IS 5Preferred Products List; Resistors and Potentiometers (En)	0	CECC	0
65879	MUAHAG VOL 3A	IS 4Preferred Products List; Connectors; L. F. (En, Fr, Ge)	0	CECC	0
65880	MUAHAG VOL 3B	IS 4Preferred Products List; Connectors; R.F. and Fibre Optics (En, Fr, Ge)	0	CECC	0
65881	MUAHAG VOL 4	IS 3(WITHDRAWN) Preferred Products List; Magnetic Components and Ferrite Materials (En, Fr, Ge)	0	CECC	0
65882	MUAHAG VOL 4	IS 4Preferred Products List; Magnetic Components and Ferrite Materials (En)	0	CECC	0
65883	MUAHAG VOL 5	IS 3Preferred Products List; Relays (En, Fr, Ge)	0	CECC	0
65884	MUAHAG VOL 6	IS 3Preferred Products List; Piezoelectric Devices (En, Fr, Gr)	0	CECC	0
65885	MUAHAG VOL 7	IS 8(WITHDRAWN) Preferred Products List; Active Microcircuits (En, Fr, Ge)	0	CECC	0
65886	MUAHAG VOL 7	IS 9Preferred Products List; Active Microcircuits (En)	0	CECC	0
65887	MUAHAG VOL 7	IS 10Preferred Products List; Active Microcircuits (En)	0	CECC	0

65888	MUAHAG VOL 8	IS 4Preferred Products List; Switches (En, Fr, Ge)	0	CECC	0
65889	MUAHAG VOL 9	IS 3(WITHDRAWN) Preferred Products List; Semiconductors (En, Fr, Ge) AMD 1 (En, Fr, Ge)	0	CECC	0
65890	MUAHAG VOL 9	IS 4Preferred Products List; Semiconductors (En)	0	CECC	0
65891	MUAHAG VOL 10	IS 2Preferred Products List; OPTO Electronic Devices (En, Fr, Ge)	0	CECC	0
65892	MUAHAG VOL 11	IS 2(WITHDRAWN) Preferred Products List; Filters (En, Fr, Ge)	0	CECC	0
65893	MUAHAG VOL 11	IS 3Preferred Products List; Filters (En)	0	CECC	0
65894	MUAHAG VOL 12	IS 1Preferred Products List; Microwave Components (En, Fr, Ge)	0	CECC	0
65895	MUAHAG VOL 13	IS 1(WITHDRAWN) Preferred Products List; Servo Components (En, Fr, Ge)	0	CECC	0
65896	MUAHAG VOL 13	IS 2Preferred Products List; Servo Components (En)	0	CECC	0
65897	MUAHAG VOL 15	IS 1(WITHDRAWN) Preferred Products List; Batteries (En)	0	CECC	0
65898	MUAHAG VOL 15	IS 2Preferred Products List; Batteries (En)	0	CECC	0
65899	MUAHAG VOL 16	IS 1(WITHDRAWN) Preferred Products List; Printed Wiring Boards (En)	0	CECC	0
65900	MUAHAG VOL 16	IS 2Preferred Products List; Printed Wiring Boards (En)	0	CECC	0
65901	EN 100014	Basic Specification: CECCAssessed Process Average Procedure (60% Confidence Limit) (En) (Supersedes CECC00014ISSUE1 : 1986)	0	CECC	0
65902	EN 100015-2	Basic Specification: Protection of Electrostatic Sensitive Devices; Part 2: Requirements for Low Humidity Conditions (En)	0	CECC	0
65903	EN 100015-3	Basic Specification: Protection of Electrostatic Sensitive Devices Part 3: Requirements for Clean Room Areas (En)	0	CECC	0
65904	EN 100015-4	Basic Specification: Protection of Electrostatic Sensitive Devices Part 4: Requirements for High Voltage Environments (En)	0	CECC	0
65905	EN 111100	Sectional Specification: Display Storage Tubes (En) (Supersedes CECC11100ISSUE1 : 1984)	0	CECC	0
65906	EN 112000	Generic Specification: Image Converter and Image Intensifier Tubes (Supersedes CECC12 000ISSUE1 : 1980) (En, Fr) AMD 1 (En, Fr) AMD 2 (En, Fr)	0	CECC	0
65907	EN 112001	Blank Detail Specification: Image Converter and Image Intensifier Tubes Supersedes CECC12 001 IS 1:1980	0	CECC	0