

Certification Record

CUSTOMER	CLASS	FILE
Delta Electronics, Inc. 31-1 Shien Pam Rd Kuei Shan Industrial Zone Taoyuan Hsien, , 333 Taiwan	6221-01 ATTACHMENT PLUGS-Fused Refer to Class Description for program details	060228-0-000

- S-use male inlets, Power Entry Modules, Cat No 06L4, rated 15A max, 115/250V ac, 48-440Hz; Cat Nos 06A1, 06AN1, 06A2, 06A2D, 06AN2, 06AN3, 06A5, 06AN5, SK-015D, SK-015E, rated 6A, 250V; Cat Nos 06AN2D and 06AN3D, rated 6A, 125V/4A, 250V.
- S-use male inlets, Cat Nos 10C1, 10C2, 10C3, 10C4, SK-1009, rated 10A, 110V or 220V or 250V max.
- S-use male inlets, Cat Nos SK-1007, SK-1007A, SK-1027, SK-1028, rated 10A, 250V.
- S-use male inlets Cat Nos SK-1000, SK-1017 rated 15A, 250V.
- S-use male inlet, Cat No SK-015D-2, rated 6 A, 250 V max.

Note: These are Certified only for supply to manufacturers for the assembly, as components, of Certified electrical equipment where the suitability of the combination is determined by CSA International.

mbe

- EMI filter, 115/250 V ac, 50/60 Hz, Model 20DCGT1G2-1, 20A.
- EMI filter, 115/250V ac, 50/60Hz, Model *40TYW14, 40A for 3-phase and 30A for single phase.
- EMI filter, 15/250V ac, 50/60Hz, Model 12DHCW9, 12A.
- EMI filter, 115/250V ac, 47/63 Hz, Model 04DCIW3, 3.5A/2.1A.
- EMI filter, 115/250 V ac, 50-60 Hz, Model *12BCDW2, 12 A.
- EMI filter, 115/250 V ac, 50/60 Hz, Models 03EK3M, 03EK3SM, 03EK3AM, 03EK3SAM, 3 A; 06EK3M, 06EK3SM, 06EK3AM, 06EK3SAM, 6 A; 10EK3M, 10EK3SM, 10EK3AM, 10EK3SAM, 6 A.
- EMI filter, 115/250 V ac, 50/60 Hz, Models 01DEEG3BM, 1 A; 03DEEG3BM, 3 A; 06DEEG3BM, 6 A; 10DEEG3BM, 10 A.
- EMI filter, 115/250 V ac, 50/60 Hz, Model 02DBAG5-1, 2 A.
- EMI filter, 115/250 V ac, 50/60 Hz, Model 20DRGT1G2-1, 20 A.
- EMI filters, 115/250 V ac, 50/60 Hz, Models 01DEEG3S, 01DEEG3S-R, 01GEEG3S, 01GEEG3S-R & 01GEEG3B, 1 A; 03DEEG3S, 03DEEG3S-R, 03GEEG3S & 03GEEG3S-R, 3 A; 06DEEG3S, 06DEEG3S-R, 06GEEG3S, 06GEEG3S-R, 6 A; 10DEEG3S, 10DEEG3S-R, 10GEEG3S & 10GEEG3S-R, 10 A.
- EMI filters, 115/250 V ac, 50/60 Hz, Models 03VBAG5/AW5, 3 A; 05VBAG5/AW5, 5 A; 10VBAG5/AS5/AW5, 10 A; 20VBAG5/AS5, 20 A; 30VBGS5, 30VBGS5-1, 30 A.
- EMI filter, 115/250 V ac, 50/60 Hz, Model 06HCFW3, 6 A.
- EMI filter, 115/250 V ac, 50/60 Hz, Model 06GENG3E-R, 8 A; 01DENG3B, 01DENG3L, 01GENG3E, 01DENG3B-R, 01GENG3E-R, 1A; 03DENG3B, 03DENG3B-R, 03DENG3L, 03GENG3E, 03GENG3E-R, 3A; 06DENG3B, 06DENG3B-R, 06DENG3L, 6 A, 06GENG3E, rated 8 A; 10DENG3B, 10DENG3B-R, 10GENG3E, 10GENG3E-R, 10 A.
- EMI filter, 115/250 V ac, 50/60 Hz, Model 06DPIW3, 6 A.
- EMI filter, 115/240 V ac, 50/60 Hz, Model 15DRIW2A, 15/7.5 A.
- EMI filter, 115/250 V ac, 50/60 Hz, Model *06AK2A, 6 A.
- EMI filters, 115/250 V ac, 50/60 Hz, Models 1,3,6, 10 A, followed by ME3; 2,3,6, 10 A followed by ME3G-R, ME3G; 03ME3D, 3 A; 06ME3D, 6 A.
- EMI filters, 120/240 V ac, 47-63 Hz, Models 15DCHW2A, 15; 15DCHW4A, 15 A; 20DCHW4A, 20 A.
- EMI filter, 120/240 V ac, 47-63 Hz, Model 15DCHW2A, 15 A.
- EMI filter, 115/250 V ac, 47-63 Hz, Model 06DCHW3, 6 A.
- EMI filter, 115/250 V ac, 50/60 Hz, Model 10DCHW3, 10 A.
- EMI filter, 115/250 V ac, 50/60 Hz, Model 15DCCW4, 15 A; 15DCCG4, 15 A.
- EMI filter, 115/230 V ac, 50/60 Hz, Model 15DPCG2W3A-5, 15 A.
- EMI filter, 115/230 V ac, 50/60 Hz, Model 15DKCW4-3, 15 A, 18DKCW4, 18 A.
- EMI filters, 120/250 V ac, 47-63 Hz, Model 12DCGS4, 12 A; 20 DCGS4, 20 A.
- EMI filter, 120/250 V ac, 3-phase, 50/60 Hz, Model 27TDS6, 27 A/phase.
- EMI filter, 115/250 V ac, 50/60 Hz, Model 08GEEG3E(-R), 8 A.
- EMI filter, 115/250 V ac, 50/60 Hz, Model 02BEEG3H-1, 2 A.
- EMI filter, 115/250 V ac, 50/60 Hz, Models 01AB2D(S), 1 A; 03AB2D(S), 3 A; 06AB2D(S), 6 A.
- EMI filter, 115/250 V ac, 50/60 Hz, Models 01MK4, 1 A; 03MK4, 3 A; 06MK4, 6 A.
- EMI filter, 115/250 V ac, 50/60 Hz, Model 15DEEG3HA, 15 A; 15DEEG3HAX, 15 A.
- EMI filter, 3-phase, 440 V ac for Line-to-Line, 250 V ac for Line-to-Neutral (Ground), 50/60 Hz, Model 30TYS10, 30 A.
- EMI filter, 115/250 V ac, 50/60 Hz, Models 02ME4, 2 A; 03ME4, 3 A; 02ME4P, 2 A; 03ME4P, 3 A.
- EMI filter, 120-240 V ac, 47-63 Hz, Model 15DCDW3A, 15 A.
- EMI filter, 115/250 V ac, 50/60 Hz, Models 03ME3P, 3 A; 03ME3DP, 3 A.
- EMI filter, 115/250 V ac, 50/60 Hz, Models 03ME3DA, 3 A; 06ME3DA, 6 A; 02ME3GA, 2 A; 03ME3GA, 3 A; 06ME3GA, 6 A.
- EMI filter, 115/250 V ac, 50/60 Hz, Models 06ME3P, 6 A; 06ME3DP, 6 A; 03ME3DN, 3 A; 06ME3DN, 6 A; 03ME3DNP, 3 A; 06ME3DNP, 6 A.
- EMI filter, 115/250 V ac, 50/60 Hz, Model 06AK2DA, 6A.
- EMI filter, 115/250 V ac, 50/60 Hz, Models 03ME3B, 3A; 03ME3BP, 3A; 03GEEG3B, 3A;

- 06GEEG3B, 6A.
- EMI filter, 115/250 V ac, 50/60 Hz, Models 03GEEW3B, 3 A; 06GEEW3B, 6 A.
- EMI filter, 115/250 V ac, 50/60 Hz, Models 15DEEG3E, 15 A; 15DEEG3E-R, 15 A.
- EMI filter, 115/250 V ac, 50/60 Hz, Model 03ME2J, 3 A.
- EMI filter, 115/250 V ac, 50/60 Hz, Models 02ME4E, 2 A; 03ME4E, 3 A.
- EMI filter, 115/250 V ac, 50/60 Hz, Models 01DENW3B(-R), 1 A; 03DENW3B(-R), 3 A; 06DENW3B(-R), 6 A; 10DENW3B(-R), 10 A.
- EMI filter, 115/250 V ac, 50/60 Hz, Models 01GENW3E(-R), 1 A; 03GENW3E(-R), 3 A; 06GENW3E(-R), 6A; 10GENW3E(-R), 10 A.
- EMI filter, 115/250 V ac, 50/60 Hz, Models 03DVCG5, 3 A; 03DWCG5, 3 A; 03DSCG5, 3 A.
- EMI filter, 115/250 V ac, 50/60 Hz, Models 06DVCG5, 6A; 06DVCG5, 6 A; 06DWCG5, 6 A; 06DSCG5, 6 A.
- EMI filter, 115/250 V ac, 50/60 Hz, Models 10DVCG5, 10 A; 10DWCG5, 10 A; 10DSCG5, 10 A.
- EMI filter, 115/250 V ac, 50/60 Hz, Models 20DVGG5, 20 A; 20DWGG5, 20 A; 20DSGG5, 20 A.
- EMI filter, 115/250 V ac, 50/60 Hz, Models 05GENG3E, 05GENG3E-R, 05GENW3E, 05GENW3E-R, 5 A.
- EMI filter, 115/250 V ac, 50/60 Hz, Models 02MP1, 02MD1, 02MD4P, 02MD4, 2.5 A.
- EMI filter, 115/250 V ac, 50/60 Hz, Models 01ME2-R, 1 A; 03ME2-R, 3 A; 06ME2-R, 6 A; 10ME2-R, 10 A.
- EMI filter, 115/250 V ac, 50/60 Hz, Model 03GEEW3J, 3 A.
- EMI filter, 115/250 V ac, 50/60 Hz, Model 02MP2, 2.5 A.
- EMI filter, 115/250 V ac, 50/60 Hz, Models 06ME3GN1, 6 A; 03ME2A, 3 A.
- EMI filter, 115/250 V ac, 50/60 Hz, Models 02MP1(42), 2.5 A; 02MP1(44), 2.5 A.
- EMI filter, 115/250 V ac, 50/60 Hz, Models 02ME4(Y1), 2 A; 02ME4P(Y1), 2 A.
- EMI filter, 115/250 V ac, 50/60 Hz, Model 03GEHG3J, 3 A.
- EMI filter, 115/250 V ac, 50/60 Hz, Models 15 ME2, 15 A; 15ME2-R, 15 A; 15ME3, 15 A.
- EMI filter, 115/250 V ac, 50/60 Hz, Model 03ME3G-1, 3 A.
- EMI filter, 115/250 V ac, 50/60 Hz, Models 03EK4M, 3 A; 03EK4AM, 3 A; 03EK4SM, 3 A; 03EK4SAM, 3 A; 06EK4M, 6 A; 06EK4AM, 6 A; 06EK4SM, 6 A; 06EK4SAM, 6 A; 10 EK4M, 10 A; 10EK4AM, 10 A; 10EK4SM, 10 A; 10EK4SAM, 10 A.
- EMI filter, 115/250 V ac, 50/60 Hz, Model 12GEEG3D, 12 A.
- EMI filter, 115/250 V ac, 50/60 Hz, Models 03GENW3ES, 4A; 06GENW3ES, 6A; 10GENW3ES, 10A; 03GENW3ES-R, 4A; 06GENW3ES-R, 6 A; 10GENW3ES-R, 10 A; 03GEEW3ES, 4A; 06GEEW3ES, 6A; 10GEEW3ES, 10 A; 03GEEW3ES-R, 4A; 06GEEW3ES-R, 6 A; 10GEEW3ES-R, 10 A.
- EMI filter, 115/250 V ac, 50/60 Hz, Models 01ME2-1, 1 A; 03ME2-1, 3 A; 06ME2-1, 6 A; 10ME2-1, 13 A.
- EMI filters, 115/250 V ac, 50/60 Hz, Models 03GKEG3E, 3A; 06GKEG3E, 6 A; 10GKEG3E, 10 A; 03GKEG3E-R, 3 A; 06GKEG3E-R, 6 A; 10GKEG3E-R, 10 A; 03GKNG3E, 3 A; 06GKNG3E, 6 A; 10GKNG3E, 10 A; 03GKNG3E-R, 3 A; 06GKNG3E-R, 6 A; 10GKNG3E-R, 10 A; 03GKEW3E, 3 A; 06GKEW3E, 6 A; 10GKEW3E, 10 A; 03GKEW3E-R, 3 A; 06GKEW3E-R, 6 A; 10GKEW3E-R, 10A; 03GKNW3E, 3 A; 06GKNW3E, 6 A; 10GKNW3E, 10 A; 03GKNW3E-R, 3 A; 06GKNW3E-R, 6 A; 10GKNW3E-R, 10 A; 03GKEG3D, 3 A; 06GKEG3D, 6 A; 10GKEG3D, 10 A; 03GKEG3D-R, 3 A; 06GKEG3D-R, 6 A; 10GKEG3D-R, 10 A; 03GKNG3D, 3 A; 06GKNG3D, 6 A; 10GKNG3D, 10 A; 03GKNG3D-R, 3 A; 06GKNG3D-R, 6 A; 10GKNG3D-R, 10 A; 03GKEW3D, 3 A; 06GKEW3D, 6 A; 10GKEW3D, 10 A; 03GKEW3D-R, 3 A; 06GKEW3D-R, 6 A; 10GKEW3D-R, 10 A; 03GKNW3D, 3 A; 06GKNW3D, 6 A; 10GKNW3D, 10 A; 03GKNW3D-R, 3 A; 06GKNW3D-R, 6 A; 10GKNW3D-R, 10 A.
- EMI filter, 115/250 V ac, 50/60 Hz, Model 12SCCG5, 12 A.
- EMI filter, 115/250 V ac, 50/60 Hz, Models 02ME4K, 2 A; 02ME4E1, 2 A; 02ME4E2, 2.5 A; 02ME4E3P, 2.5 A; 02ME4E3, 2.5 A.
- EMI filter, 115/250 V ac, 50/60 Hz, Model 06AR2D1, 6 A (115 V ac) / 4 A (250 V ac).
- EMI filter, 115/250 V ac, 50/60 Hz, Models 02MK5XYY, where X may be A, B, C or D, and YY may be any number from 01 through 12, 2.5 A.

- EMI filter, 115/250 V ac, 50/60 Hz, Models 02MK6BYY, where YY may be 01M, 01, 04, 07 or 10, 2.5 A.
- EMI filter, 115/250 V ac, 50/60 Hz, Models 03EK3B, 3 A; 03EK3BS, 3 A; 03EK3L, 3 A; 03EK3LS, 3 A; 05EB3B, 3 A; 05EB3BS, 5 A.
- EMI filter, 115/250 V ac, 50/60 Hz, Models 03NB3, 3A; 04NB3, 4 A; 06NB3, 6 A; 10NB3, 10 A; 03SB3, 3A; 04SB3, 4 A; 06SB3, 6 A; 10SB3, 10 A; 03NB4, 3A; 04NB4, 4 A; 06NB4, 6 A; 10NB4, 10 A; 03SB4, 3A; 04SB4, 4A; 06SB4, 6 A; 10SB4, 10 A; 03NB3S, 3 A; 04NB3S, 4A; 06NB3S, 6 A; 10NB3S, 10 A; 03SB3S, 3 A; 04SB3S, 4A; 06SB3S, 6 A; 10SBS, 10 A; 03NB3M, 3 A; 04NB3M, 4 A; 06NB3M, 6 A; 10NB3M, 10 A; 03SB3M, 3A; 04SB3M, 4 A; 06SB3M, 6 A; 10SB3M, 10 A; 03NB4M, 3 A; 04NB4M, 4 A; 06NB4M, 6 A; 10NB4M, 10 A; 03SB4M, 3 A; 04SB4M, 4 A; 06SB4M, 6 A; 10SB4M, 10 A.
- EMI filter, 115/250 V ac, 50/60 Hz, Models 02BEEG3F, 2 A; 04BEEG3F, 4 A; 06BEEG3F, 6 A; 02BEEG3FM, 2 A; 04BEEG3FM, 4 A; 06BEEG3FM, 6 A; 02BEEG3F-R, 2 A; 04BEEG3F-R, 4 A; 06BEEG3F-R, 6 A; 02BEEG3FM-R, 2 A; 04BEEG3FM-R, 4 A; 06BEEG3FM-R, 6 A.
- EMI filter, 115/250 V ac, 50/60 Hz, Model 02MP2D, 2.5 A.

Notes:

1. Open type devices are Certified as components for use only in other Certified equipment where the acceptability of the combination is determined by CSA International.
2. Prefixes and suffixes denoting current rating and mechanical arrangements are added to the series designations.
3. *Leakage current value for this model exceeds 0.5mA.

- EMI filter, 115/250 V ac, 50/60 Hz, Models 03BEEG3G, 3 A; 03BEEG3GA, 3 A; 03BEEG3GM, 3A; 03BENG3G, 3A; 03BENG3GA, 3 A; 03BENG3GM, 3A; 06BEEG3G, 6 A; 06BEEG3GA, 6 A; 06BEEG3GM, 6 A; 06BENG3G, 6 A; 06BENG3GA, 6A; 06BENG3GM, 6 A; 10BEEG3G, 10 A; 10BEEG3GA, 10 A; 10BEEG3GM, 10 A; 10BENG3G, 10 A; 10BENG3GA, 10 A; 10BENG3GM, 10 A.
- EMI filter, 115/250 V ac, 50/60 Hz, Models 02DRCG4, 2 A; 02DRCW4, 2 A; 02DRCG5-1, 2 A; 02DRCW5-1, 2 A.
- EMI filter, 115/250 V ac, 50/60 Hz, Models 15GEEG3E(-R), 15 A; 15GEEW3E(-R), 15 A; 15GENG3E(-R), 15 A; 15GENW3E(-R), 15 A.
- EMI filter, 115/250 V ac, 20GEEG3E(-R), 20 A; 20GEEW3E(-R), 20 A; 20GENG3E(-R), 20 A; 20GENW3E(-R), 20 A; 20GEEG3EM(-R), 20 A; 20GEEW3EM(-R), 20 A; 20GENG3EM(-R), 20 A; 20GENW3EM(-R), 20 A.
- EMI filter, 115/250 V ac, Models 10GEEG3C(-R), 10 A; 10GEEW3C(-R), 10 A; 10GENG3C(-R), 10 A; 10GENW3C(-R), 10 A.
- EMI filter, 115/250 V ac, 50/60 Hz, Models 01MK4E, 1 A; 01MK4EM, 1 A; 03MK4E, 3 A; 03MK4EM, 3 A; 06MK4E, 6 A; 06MK4EM, 6 A; 10MK4E, 10 A; 10MK4EM, 10 A.
- EMI filter, 250 V ac, 50/60 Hz, Model 15TDS3W4-AE, 15 A.
- EMI filter, 115/250 V ac, 50/60 Hz, Models 03DCCG5B, 3 A; 03DCCG5BM, 3 A; 03DCCW5B, 3 A; 03DCCW5BM, 3 A; 06DCCG5B, 6 A; 06DCCG5BM, 6 A; 06DCCW5B, 6 A; 06DCCW5BM, 6 A; 12DCCG5B, 12 A; 12DCCG5BM, 12 A; 12DCCW5B, 12 A; 12DCCW5BM, 12 A; 16DCCG5B, 16 A; 16DCCG5BM, 16 A; 16DCGW5B, 16 A; 16DCGW5BM, 16 A; 16DCGS5B, 16 A; 16DCGS5BM, 16 A.
- EMI filter, 115/250 V ac, 50/60 Hz, Models 03DPCG5B, 3 A; 03DPCG5BM, 3 A; 03DPCW5B, 3 A; 03DPCW5BM, 3 A; 06DPCG5B, 6 A; 06DPCG5BM, 6 A; 06DPCW5B, 6 A; 06DPCW5BM, 6 A; 12DPCG5B, 12 A; 12DPCG5BM, 12 A; 12DPCW5B, 12 A; 12DPCW5BM, 12 A; 16DPGG5B, 16 A; 16DPGG5BM, 16 A; 16DPGW5B, 16 A; 16DPGW5BM, 16 A; 16DPGS5B, 16 A; 16DPGS5BM, 16 A.
- EMI filter, 115/250 V ac, 50/60 Hz, Models 03DKBG5B, 3 A; 03DKBG5BM, 3 A; 03DKBW5B, 3 A; 03DKBW5BM, 3 A; 06DKBG5B, 6 A; 06DKBG5BM, 6 A; 06DKBW5B, 6 A; 06DKBW5BM, 6 A.

A; 06DKBW5BM, 6 A; 12DKBG5B, 12 A; 12DKBG5BM, 12 A; 12DKBW5B, 12 A; 12DKBW5BM, 12 A; 16DKCG5B, 16 A; 16DKCG5BM, 16 A; 16DKCW5B, 16 A.

- EMI filters, 115/250 V ac, 50/60 Hz, 40 deg C, Models 03DKBG5B, 3 A; 03DKBW5B, 3 A; 06DKBG5B, 6 A; 06DKBW5B, 6 A; 12DKBG5B, 12 A; 12DKBW5B, 12 A; 16DKCG5B, 16 A; 16DKCW5B, 16 A; 20DKCG5B, 20 A; 20DKCS5B, 20 A; 30DKCS5B, 30 A; 03DPCG5C, 3 A; 03DPCW5C, 3 A; 06DPCG5C, 6 A; 06DPCW5C, 6 A; 12DPCG5C, 12 A; 12DPCW5C, 12 A; 16DPCG5C, 16 A; 16DPCW5C, 16 A; 16DPCS5C, 16 A; 20DPCG5C, 20 A; 20DPCS5C, 20 A; 30DPGS5C, 30 A; 12DBBG5B, 12 A; 12DBBW5B, 12 A; 16DBC5B, 16 A; 16DBCW5B, 16 A; 20DBC5B, 20 A; 20BCS5B, 20 A; 30BCS5B, 30 A.

Note: The above model nos. may be followed by M to denote without Cy (line-to-ground).

- EMI filters, 115/250 V ac, 50/60 H, 40 deg C, Models 03KEEG3DA(-R), 3 A; 03KEEG3EA(-R), 3 A; 03KEEW3DA(-R), 3 A; 03KEEW3EA(-R), 3 A; 03KENG3DA(-R), 3 A; 03KENG3EA(-R), 3 A; 03KENW3DA(-R), 3 A; 03KENW3EA(-R), 3 A; 08KEEG3DA(-R), 8 A; 08KEEG3EA(-R), 8 A; 08KEEW3DA(-R), 8 A; 08KEEW3EA(-R), 8 A; 08KENG3DA(-R), 8 A; 08KENG3EA(-R), 8 A; 08KENW3DA(-R), 8 A; 08KENW3EA(-R), 8 A; 10KEEG3DA(-R), 9 A; 10KEEG3EA(-R), 9 A; 10KEEW3DA(-R), 9 A; 10KEEW3EA(-R), 9 A; 10KENG3DA(-R), 9 A; 10KENG3EA(-R), 9 A; 10KENW3DA(-R), 9 A; 10KENW3EA(-R), 9 A.

Notes:

1. The above model nos. may be followed by M to denote without Cy (line-to-ground).
2. The model without the suffix -R means it hasn't one additional bleeding resistor.

- EMI Filter, 115/250 V ac, 50/60 Hz, Models 03GEEG3Q, 4 A; 06GEEG3Q, 8 A; 10GEEG3Q, 13 A; 03GENG3Q, 4 A; 06GENG3Q, 8 A; 10GENG3Q, 13 A; 03GEEW3Q, 4 A; 06GEEW3Q, 8 A; 10GEEW3Q, 13 A; 03GENW3Q, 4 A; 06GENW3Q, 8 A; 10GENW3Q, 13 A.
- EMI Filter, 115/250 V ac, 50/60 Hz, Model 10DBHG3S, 10 A.
- EMI Filter, 115/250 V ac, 50/60 Hz, Model 15DEEG3M, 15 A.
- EMI Filter, 115/250 V ac, 50/60 Hz, Model 30DKGW6, 30 A.
- EMI Filter, 115/250 V ac, 50/60 Hz, Models 01IB2D/S, 1 A; 03IB2D/S, 3 A; 06IB2D/S, 6 A.
- EMI Filter, 115/250 V ac, 50/60 Hz, Models 08KEEG3HA, 8 A; 08KEEW3VA, 8 A; 10KEEG3HA, 10 A.
- EMI Filter, 115/250 V ac, 50/60 Hz, Models 06DBDW3S, 6 A; 10DBDW3S, 10 A; 16DBDG3, 16 A; 15DKDG3, 15(10) A; 30DKCS5 30 A.
- EMI Filter, 115/250 V ac, 50/60 Hz, Model 20DRCG9, 20 A.
- EMI Filter, 120 V ac, 50/60 Hz, 40 deg C, Model 08MSW6, 8 A.
- EMI Filter, 115/250 V ac, 50/60 Hz, 40 deg C, Model 15MEW3, 15 A.
- EMI Filter, 115/250 V ac, 50/60 Hz, 40 deg C, Models 03MBHW, 03MBHW3-R, 2.5 A.
- EMI Filter, 115/250 V ac, 50/60 Hz, 40 deg C, Models 05DPDG3S, 05DPDW3S, 5 A.
- EMI Filter, 115/250 V ac, 50/60 Hz, 40 deg C, Models 05GEHW3, 05GEHW-R, 5 A.

ml

Certification Record

CUSTOMER	CLASS	FILE
Delta Electronics, Inc. 31-1 Shien Pam Rd Kuei Shan Industrial Zone Taoyuan Hsien, , 333 Taiwan	6221-02 ATTACHMENT PLUGS-Fuseless Refer to Class Description for program details	060228-0-000

IN COMPLIANCE WITH CSA STD C22.2 NO 182.3-M1987:

- S-use male inlets, Cat Nos SK-1022, SK-1022A, SK-1022C, SK-1022D, SK-1022E, SK-1022H, rated 2.5A, 250V ac; Cat No SL-1012 rated 10A, 250V; Cat Nos SK-015A, SK-015B, SK-015H, SK-1010, SK-1015, SK-1015A, SK-1015B,SK-1015C, SK-1019, SK-1019A, SK-1021, SK-1023, rated 15A, 250V; Cat Nos SK-1024, SK-1024D, SK-1022F, rated 2.5A, 250V.
- S-use male/female, rated 15A, 250V ac, Cat Nos SK-1013, SK-1020.
- S-use receptacle, Cat Nos SK-1008 and SK-1016, 15A, 250V ac.
- Special-use male inlet, Cat No. SK-1026, rated 10 A, 250 V ac.
- Special-use male inlet, Cat No SK-1022L, rated 2.5 A, 250 V ac.
- Special-use male inlet, Cat Nos SK-1022M, SK-1024M, rated 2.5 A, 250 V ac.
- Special-use male inlet, Cat No. SK-1031, rated 15 A, 250 V ac.
- Special-use male inlet, Cat No. SK-1024G, rated 2.5 A, 250 V ac.
- Special-use male inlet, Cat No. SK-1032, rated 15 A, 250 V ac.
- Special-use male inlet, Cat No. SK-1022N, rated 2.5 A, 250 V ac.
- Special-use male inlet, Cat No SK-1022P, rated 2.5 A, 250 V ac.
- Special-use male inlet, Cat No SK-1033, rated 15 A, 250 V ac.
- Special-use male inlet, Cat No SK-1034, SK-1034A, rated 15 A, 250 V ac.

Note: Supplied only to manufacturers for the assembly, as components, of equipment, where the suitability of the combination is determined in the end use.

kk

Certification Record

CUSTOMER	CLASS	FILE
Delta Electronics, Inc. 31-1 Shien Pam Rd Kuei Shan Industrial Zone Taoyuan Hsien, , 333 Taiwan	6221-82 ATTACHMENT PLUGS-Fuseless - Certified to US Standards Refer to Class Description for program details	060228-0-000

IN COMPLIANCE WITH ANSI/UL STD 1977:

- S-use male inlets, Cat Nos SK-1022, SK-1022A, SK-1022C, SK-1022D, SK-1022E, SK-1022H, rated 2.5A, 250V ac; Cat No SL-1012 rated 10A, 250V/15A, 250V; Cat Nos SK-015H, SK-1010, SK-1015, SK-1015A, SK-1015B, SK-1015C, SK-1019, SK-1019A, SK-1021, SK-1023, rated 15A, 250V; Cat Nos SK-1024, 1024D, SK-1022F, rated 2.5A, 250V.
- S-use receptacle, Cat Nos SK-1008 and SK-1016, 15A, 250V ac.

Note: Supplied only to manufacturers for the assembly, as components, of equipment, where the suitability of the combination is determined in the end use.

mbe