UL Product iQ™

(4)

AXUT.E57672 - Attachment Plugs, Fuseless

Attachment Plugs, Fuseless

See General Information for Attachment Plugs, Fuseless

POWER PRODUCTS L L C, DBA MARINCO

E57672

N85 W12545 WESTBROOK CROSSING MENOMONEE FALLS, WI 53051 USA

Investigated to ANSI/UL 498

Attachment plug cap, 15 amp, 125 v, grounding type, Cat. Nos. 5266 and 4720 may be followed by KK, CR, NI, BL, RA, IG, -XXX, where "XXX" is three numbers.

20 amp, 125 v, Cat. Nos. 205P, 205PIG, 205BP, 205CRP; Cat. No. 5366 may be followed by KK, CR, NI, BL, RA, IG, -XXX, where "XXX" is three numbers.

15 amp, 250 v grounding type, Cat. Nos. 5666 and 4570 may be followed by KK, CR, NI, BL, RA, IG, -XXX, where "XXX" is three numbers.

15 amp, 277 v, grounding type, Cat. No. 4770 may be followed by KK, CR, NI, BL, RA, IG, -XXX, where "XXX" is three numbers.

20 amp, 250 v, Cat. Nos. 206P, 206PIG, 206BP, 206CRP; 5466 may be followed by KK, CR, NI, BL, RA, IG, -XXX, where "XXX" is three numbers.

20 amp, 277 v, grounding type, Cat. No. 207P.

20 amp, 480 v, grounding type, Cat. No. 208P.

20 amp, 600 v, grounding type, Cat. No. 209P.

30 amp, 125 v, Cat. Nos. 305P, 305PIG, 305BP, 305PCR, 305CRP.

30 amp, 250 v, Cat. Nos. 306P, 306PIG, 306BP, 306PCR, 306CRP.

20 amp, 125/250 v, Cat. Nos. 2014P, 2014PCR, 2014PBL, may be followed by RA.

20 amp, 250 v, 3-phase, Cat. Nos. 2015P, 2015PCR, 2014PBL, may be followed by RA.

20 amp, 480 v, 3-phase, Cat. Nos. 2016P, 2016PCR, 2016PBL, may be followed by RA.

50 amp, 125 v, grounding type, Cat. Nos. CS6361N, 6361CRN.

20 amp, 120/208 v, 3-phase wye, Cat. Nos. 2021P, 2021PCR, 2021PBL, may be followed by RA.

0 amp, 277/480 v, 3-phase wye, Cat. Nos. 2022P, 2022PCR, 2022PBL, may be followed by RA.

2 20 amp, 347/600 v, 3-phase wye, Cat. Nos. 2023P, 2023PCR, 2023PBL, may be followed by RA.

30 amp, 125/250 v, 3-wire, Cat. Nos. 3014P, 3014PCR, 3014PBL, may be followed by RA.

30 amp, 250 v, 3-phase, Cat. Nos. 3015P, 3015PCR, 3015PBL, may be followed by RA

30 amp, 480 v, 3-phase, Cat. Nos. 3016P, 3016PCR, 3016PBL, may be followed by RA.

30 amp, 120/208 v, 3-phase wye, Cat. Nos. 3021P, 3021PCR, 3021PBL, may be followed by RA

30 amp, 277/480 v, 3-phase wye, , Cat. Nos. 3022P, 3022PCR, 3022PBL, may be followed by RA.

30 amp, **347/600** v, **3-phase wye**, Cat. Nos. 3023P, 3023PCR, 3023PBL, may be followed by RA.

50 amp, 125/250 v, grounding type, Cat. Nos. CS6365N, 6365CRN.

50 amp 480 v, 3-phase, grounding type, Cat. Nos. CS8165N.

50 amp, 250 v, grounding type, Cat. No. CS8265N.

50 amp, 250 v, 3-phase, grounding types, Cat. No. CS8365N.

50 amp, 480 v, grounding type, Cat. No. CS8465N.

50 amp, 250 vdc/600 vac, grounding type, Cat. Nos. 3763N, 3765N, 7765N.

50 amp, 250 v, grounding type, 3-phase Cat. No. CS8365NT.

Hospital grade attachment plug, 15 amp, 125 v, grounding type, Cat. No. 8215 may be followed by T, RA, TRA, or -XXX, where "XXX" is three numbers.

15 amp, 250 v, grounding type, Cat. No. 8615 may be followed by T, RA, TRA, or -XXX, where "XXX" is three numbers.

20 amp, 125 v grounding type, Cat. No. 8315 may be followed by T, RA, TRA, or -XXX, where "XXX" is three numbers.

20 amp, 250 v, grounding type, Cat. Nos. 8415 may be followed by T, RA, TRA, or -XXX, where "XXX" is three numbers.

Cord connector body, 15 amp, 125 v, grounding type, Cat. Nos. 5269 and 4729 may be followed by KK, CR, NI, RA, BL, or -XXX, where "XXX" is three numbers.

20 amp, 125 v, Cat. Nos. 205C, 205BC, 205CRC; 5369 may be followed by KK, CR, NI, RA, BL, or -XXX, where "XXX" is three numbers..

15 amp, 250 v, grounding type, Cat. Nos. 5669 and 4579 may be followed by KK, CR, NI, RA, BL, or -XXX, where "XXX" is three numbers.

15 amp, 277 v, grounding type, Cat. No. 4779 may be followed by KK, CR, NI, RA, BL, or -XXX, where "XXX" is three numbers.

20 amp, 250 v, Cat. Nos. 206C, 206BC, 206CRC; 5469 may be followed by KK, CR, NI, RA, BL, or -XXX, where "XXX" is three numbers.

20 amp, 277 v, grounding type, Cat. No. 207C.

20 amp, 480 v, grounding type, Cat. No. 208C.

20 amp, 600 v, grounding type, Cat. No. 209C.

20 amp, 125/250 v, 3-wire, Cat. Nos. 2014C, 2014CCR, 2014CBL, may be followed by RA.

20 amp, 250 v, 3-phase, Cat. Nos. 2015C, 2015CCR, 2015CBL, may be followed by RA.

20 amp, 480 v, 3-phase, Cat. Nos 2016C, 2016CCR, 2016CBL, may be followed by RA.

20 amp, 120/208 v, 3-phase wye, Cat. Nos 2021C, 2021CCR, 2021CBL, may be followed by RA.

20 amp, 277/480 v, 3-phase wye, Cat. Nos. 2022C, 2022CCR, 2022CBL, may be followed by RA.

20 amp, 347/600 v, 3-phase wye, Cat. Nos. 2023C, 2023CCR, 2023CBL, may be followed by RA.

30 amp, 125 v, Cat. Nos. 305C, 305BC, 305CCR, 305CRC.

30 amp, 250 v, Cat. Nos. 306C, 306BC, 306CCR, 306CRC.

30 amp, 125/250 v, 3-wire, Cat. Nos. 3014C, 3014CCR, 3014CBL, may be followed by RA.

30 amp, 250 v, 3-phase, Cat. Nos. 3015C, 3015CCR, 3015CBL, may be followed by RA.

30 amp, 480 v, 3-phase, Cat. Nos. 3016C, 3016CCR, 3016CBL, may be followed by RA

30 amp, 120/208 v, 3-phase wye, Cat. Nos. 3021C, 3021CCR, 3021CBL, may be followed by RA.

30 amp, 277/480 v, 3-phase wye, Cat. Nos. 3022C, 3022CCR, 3022CBL, may be followed by RA.

30 amp, 347/600 v, 3-phase wye, Cat. Nos. 3023C, 3023CCR, 3023CBL, may be followed by RA.

50 amp, 125 v, grounding type, Cat. Nos. CS6360N, 6360CRN.

50 amp, 125/250 v, grounding type, Cat. Nos. CS6364N, 6364CRN.

50 amp, 250 v, grounding type, Cat. No. CS8264.

50 amp, 250 v, 3-phase type, Cat. No. CS8364N.

50 amp 480 vac, grounding type, Cat. No CS8464N.

50 amp, 250 vdc/600 vac, grounding type, Cat. Nos. 3762N, 3764N, 7764N.

50 amp, 250 v, 3-phase, grounding type, Cat. No. 8364NT.

50 amp, 480 v, 3-phase, grounding type, Cat. No. CS8164N.

Hospital grade cord connectors, 15amp, 125 v, grounding type, Cat. No. 8219 may be followed by T, RA, TRA, or -XXX, where "XXX" is three numbers.

15 amp, 250 v, grounding type, Cat. No. 8619 may be followed by T, RA, TRA, or -XXX, where "XXX" is three numbers.

20 amp, 125 v, grounding type, Cat. No. 8319 may be followed by T, RA, TRA, or -XXX, where "XXX" is three numbers.

20 amp, 250 v, grounding type, Cat. No. 8419 may be followed by T, RA, TRA, or -XXX, where "XXX" is three numbers.

Motor attachment cap, 30 amp, 125 v, grounding type, Cat. Nos. 301EL, -B, 302SSI, -B.

Flanged inlet, 125 v, 15 amp, grounding type, Cat. Nos. 150, may be followed by BBI, BBI-TM or -XXX, where "XXX" is three numbers; 5278, may be followed by -BL, -KK, -CR, -DRI, -DRI-BL, -DRI-CR, -DRI-KK, -DRI-NI, -NI, -WP, -WPYY, or -XXX, where "XXX" is three numbers, 4716, may be followed by -BL, -KK, -CR, -DRI, -DRI-BL, -DRI-CR, -DRI-KK, -DRI-NI, -NI, -WP, -WPYY, or -XXX, where "XXX" is three numbers.

125 v, 20 amp, grounding type, Cat. Nos. 205FI; 5378 may be followed by -BL, -KK, -CR, -DRI, -DRI-BL, -DRI-CR, -DRI-KK, -DRI-NI, -NI, -WP, -WPYY, or -XXX, where "XXX" is three numbers .

250 v, 15 amp, grounding type, Cat. Nos. 5678, may be followed by -BL, -KK, -CR, -DRI, -DRI-BL, -DRI-CR, -DRI-KK, -DRI-NI, -NI, -WP, -WPYY, or -XXX, where "XXX" is three numbers; 4586, may be followed by -BL, -KK, -CR, -DRI, -DRI-BL, -DRI-CR, -DRI-KK, -DRI-NI, -NI, -WP, -WPYY, or -XXX, where "XXX" is three numbers.

20 amp, 250 v, grounding type, Cat. Nos. 206FI; 5478, may be followed by -BL, -CR, -KK, -DRI, -DRI-BL, -DRI-CR, -DRI-KK, -DRI-NI, -NI, -WP, -WPYY, or -XXX, where "XXX" is three numbers.

15 amp, 277 v, grounding type, Cat. No. 4786 may be followed by -BL, -KK, -CR, -DRI, -DRI-BL, -DRI-CR, -DRI-KK, -DRI-NI, -NI, -WP, -WPYY, or -XXX, where "XXX" is three numbers.

20 amp, 277 v, grounding type, Cat. No. 207Fl.

20 amp, 480 v, grounding type, Cat. No. 208Fl.

20 amp, 600 v, grounding type, Cat. No. 209Fl.

125/250 v, 20 amp, grounding type, Cat. No. 2014FI, 2014FIBL, 2014FIRF, may be followed by LD.

250 v, 20 amp, grounding type, Cat. Nos. 2015FI , 2015FIBL, 2015FIRF, may be followed by LD.

20 amp, 480 v, 3-phase, Cat. Nos 2016FI, 2016FIBL, 2016FIRF, may be followed by LD.

480 v, 20 amp, grounding typeCat. Nos. 2016FI, 2016FIBL, 2016FIRF, may be followed by LD.

120/208 v, 20 amp, Cat. Nos. 2021FI, 2021FIBL, 2021FIRF, may be followed by LD.

277/480 v, 20 amp, grounding type, Cat. Nos. 2022FI, 2022FIBL, 2022FIRF, may be followed by LD.

347/600 v, 20 amp, grounding type, Cat. Nos. 2023FI, 2023FIBL, 2023FIRF, may be followed by LD.

125 v, 30 amp, grounding type, Cat. No. 305Fl.

250 v, 30 amp, grounding type, Cat. No. 306Fl.

125/250 v, 30A, grounding type, Cat. Nos. 3014FI, 3014FIBL, 3014FIRF, may be followed by LD.

250 v, 30 amp, grounding type, Cat. Nos. 3015FI, 3015FIBL, 3015FIRF, may be followed by LD.

480 v, 30 amp, grounding type, Cat. Nos. 3016FI, 3016FIBL, 3016FIRF, may be followed by LD.

120/208 v, 30 amp, grounding type, Cat. Nos. 3021FI, 3021FIBL, 3021FIRF, may be followed by LD.

277/480 v, 30 amp, grounding type, Cat. Nos. 3022FI, 3022FIBL, 3022FIRF, may be followed by LD.

347/600 v, 30 amp, grounding type, Cat. Nos. 3023FI, 3023FIBL, 3023FIRF, may be followed by LD.

50 amp, 125 v, grounding type, Cat. Nos. CS6377, 6377CR, may be followed by SD or FL.

50 amp, 125/250 v, grounding type, Cat. Nos. CS6375, 6375CR, may be followed by SD or FL.

50 amp, 480 v, 3-phase, Cat. No. CS8175, may be followed by SD or FL.

50 amp, 250 v, grounding type, Cat. No. CS8275, may be followed by SD or FL.

50 amp, 250 v, 3-phase, Cat. No. CS8375, may be followed by SD or FL.

50 amp, 480 vac, grounding type, Cat. No. CS8475, may be followed by SD or FL.

50 amp, 250 vdc/600 vac, Cat. Nos 3777, 3775, 7958, may be followed by SD or FL.

250 v 3-phase, grounding type, Cat. No. CS8375NT.

Flanged inlet, 3-Wire, Cat. Nos. CS6377, 6377CR, CS6375, 6375CR, CS8175, CS8275, CS8375, CS8475, 3777, 3775, 7958 may be followed by the suffix (SD) or (FL).

Cord connectors, Cat. Nos. CL5269, CL5369; CL5469 may be followed by NI. May be followed by two alphabetic suffixes designating body color.

Hospital grade cord connector, Cat. No. CL8219; CL8219T may be followed by NI. May be followed by two alphabetic suffixes designating body color.

Attachment plugs, Cat. Nos. CL5266, CL5366, CL5366, CL5466 may be followed by NI. May be followed by two alphabetic suffixes designating body color.

Hospital grade attachment plug, Cat. No. CL8215, CL8215T may be followed by NI. May be followed by two alphabetic suffixes designating body color.

Shore power inlets, Cat. Nos. 301EL, -B, (formerly 301CRI, -B), 303SSI, -B, (formerly 302SSI, -B), 303SSEL, -B, 304EL, -ELCR, -B, 308EL-B, 308ELRV, 6351EL, -B, 6343EL, -ELCR, -B, 6344EL, -ELCR, -B, 6353EL, -B, 6371CR, -B, (formerly 6372CR, -B), 6371EL, -B, 6373CR, -B, (formerly 6374CR, -B), 6373EL, -B, 6381EL, 6381EL-B, 6383EL-B, 6383ELRV.

Investigated to ANSI/UL 60320-1

Appliance coupler, 15 amp, 250 v, grounding type, Cat. Nos. 320IEC13, -15, -19, may be followed by KK, CR, NI, YL, RA, or -XXX, where "XXX" is three numbers.

Last Updated on 2020-03-02

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2020 UL LLC"