



QLHN7.E138121 - Attachment Plugs, Pin-and-Sleeve Type Certified for Canada

Attachment Plugs, Pin-and-Sleeve Type Certified for Canada

See General Information for Attachment Plugs, Pin-and-Sleeve Type Certified for Canada

WALTHER WERKE FERDINAND WALTHER GMBH

E138121

RAMSENER STRASSE 6

67304 EISENBERG, GERMANY

30 AMP Attachment Plug Devices	Rating	Code
230316	125	a, i
230317	277	a, i
230318	250	a, i
230319	480	a, i
230415	380 / 440	a, i
230417	3 Phases, 600	a, i
230419	3 Phases, 480	a, i
230421	3 Phases, 250	a, i
230424	125/250	a, i
230517	3 Phases Y 347/600	a, i
230519	3 Phases Y 277/480	a, i
230521	3 Phases Y120/208	a, i
231316	125	a, i
231317	277	a, i
231318	250	a, i
231319	480	a, i
231415	380 / 440	a, i
231417	3 Phases, 600	a, i

231419	3 Phases, 480	a, i
231421	3 Phases, 250	a, i
231424	125/250	a, i
231511	250/460	a, i
231517	3 Phases Y 347/600	a, i
231519	3 Phases Y 277/480	a, i
231521	3 Phases Y120/208	a, i
232316	125	a, i
232317	277	a, i
232318	250	a, i
232319	480	a, i
232415	380 / 440	a, i
232417	3 Phases, 600	a, i
232419	3 Phases, 480	a, i
232421	3 Phases, 250	a,
232424	125/250	a, i
232517	3 Phases Y 347/600	a, i
232519	3 Phases Y 277/480	a, i
232521	3 Phases Y120/208	a, i
236316	125	a, i
236317	277	a, i
236318	250	a, i
236319	480	a, i
236415	380 / 440	a, i
236417	3 Phases, 600	a, i
236419	3 Phases, 480	a, i
236421	3 Phases, 250	a, i
236424	125/250	a, i
236517	3 Phases Y 347/600	a,

236519	3 Phases Y 277/480	a, i
236521	3 Phases Y120/208	a, i
238316	125	a, i
238317	277	a, i
238318	250	a, i
238319	480	a, i
238415	380 / 440	a, i
238417	3 Phases, 600	a, i
238419	3 Phases, 480	a, i
238421	3 Phases, 250	a, i
238424	125/250	a, i
238517	3 Phases Y 347/600	a, i
238519	3 Phases Y 277/480	a, i
238521	3 Phases Y120/208	a, i
239316	125	a, i
239317	277	—
239318	250	a, i
239319	480	a, i
239415	380 / 440	a, i
239417	3 Phases, 600	a, i
239419	3 Phases, 480	a, i
239421	3 Phases, 250	a, i
239424	125/250	a, i
239517	3 Phases Y 347/600	a, i
239519	3 Phases Y 277/480	a, i
239521	3 Phases Y120/208	a, i

30 AMP Cord Connectors**Rating****Code**

330316	125	a, i
--------	-----	------

330317	277	a, i
330318	250	a, i
330319	480	a, i
330415	380 / 440	a, i
330417	3 Phases, 600	a, i
330419	3 Phases, 480	a, i
330421	3 Phases, 250	a, i
330424	125/250	a, i
330517	3 Phases Y 347/600	a, i
330519	3 Phases Y 277/480	a, i
330521	3 Phases Y120/208	a, i
331316	125	a, i
331317	277	a, i
331318	250	a, i
331319	480	—
331415	380 / 440	a, i
331417	3 Phases, 600	a, i
331419	3 Phases, 480	a, i
331421	3 Phases, 250	a, i
331424	125/250	a, i
331517	3 Phases Y 347/600	a, i
331519	3 Phases Y 277/480	a, i
331521	3 Phases Y120/208	a, i
332316	125	a, i
332317	277	a, i
332318	250	a, i
332319	480	a, i
332415	380 / 440	a, i
332417	3 Phases, 600	a, i

332419	3 Phases, 480	a, i
332421	3 Phases, 250	a, i
332424	125/250	—
332517	3 Phases Y 347/600	a, i
332519	3 Phases Y 277/480	a, i
332521	3 Phases Y120/208	a, i
338316	125	a, i
338317	277	a, i
338318	250	a, i
338319	480	a, i
338415	380 / 440	a, i
338417	3 Phases, 600	a, i
338419	3 Phases, 480	a, i
338421	3 Phases, 250	a, i
338424	125/250	a, i
338517	3 Phases Y 347/600	a, i
338519	3 Phases Y 277/480	—
338521	3 Phases Y120/208	a, i
339316	125	a, i
339317	277	a, i
339318	250	a, i
339319	480	a, i
339415	380 / 440	a, i
339417	3 Phases, 600	a, i
339419	3 Phases, 480	a, i
339421	3 Phases, 250	a, i
339424	125/250	a, i
339517	3 Phases Y 347/600	a, i
339519	3 Phases Y 277/480	a, i

339521	3 Phases Y120/208	a, i
--------	-------------------	------

Codes:

a. Grounding type.

i. May be followed by suffixes -PW, -SW, -RW or -LG.

Last Updated on 2009-10-22

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"