



QLIW7.E83342 - Receptacles, Pin-and-Sleeve Type Certified for Canada

Receptacles, Pin-and-Sleeve Type Certified for Canada

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

WALTHER WERKE FERDINAND WALTHER GMBH

E83342

RAMSENER STRASSE 6
67304 EISENBERG, GERMANY

Cat. No.	Rating	Code
30 AMP Devices		
430	240-415	a, l
430301	++	a, l
430302	50-600 V (600 Hz)	a, l
430303	250dc	a, l
430304	125	a, l
430305	277	a, l
430306	250	a, l
430307	480	a, l
430308	250dc	a, l
430309	380-415	a, l
430315	250dc	a, l
430312	++	a, l
430316	125	a, l
430317	277	a, l
430318	250	a, l
430319	480	a, l
430401	++	a, l

430402	50-600 V (600 Hz)	a, l
430403	380 / 440	a, l
430404	125	a, l
430405	600	a, l
430406	380-415	a, l
430407	480	a, l
430409	250	a, l
430410	++	a, l
430411	440/460	a, l
430412	125/250	a, l
430415	380 / 440	a, l
430417	3 Phases, 600	a, l
430419	3 Phases, 480	a, l
430421	3 Phases, 250	a, l
430424	125/250	a, l
430501	++	a, l
430502	50-600 V (400 Hz)	a, l
430503	220/380 / 250/440	a, l
430504	125	a, l
430505	347/600 - 400/690	a, l
430507	277/480 - 288/500	a, l
430509	120/208 - 144/250	a, l
430511	250/460	a, l
430514	600	a, l
430517	3 Phases Y 347/600	a, l
430519	3 Phases Y 277/480	a, l
430521	3 Phases Y120/208	a, l
439	240-415	a, l
439301	++	a, l

439302	50-600 V (400 Hz)	a, l
439303	250dc	a, l
439304	125	a, l
439305	277	a, l
439306	250	a, l
439307	480	a, l
439308	250dc	a, l
439309	380-415	a, l
439312	++	a, l
439315	250dc	a, l
439316	125	a, l
439317	277	a, l
439318	250	a, l
439319	480	a, l
439401	++	a, l
439402	50-600 V (400 Hz)	a, l
439403	380 / 440	a, l
439404	125	a, l
439405	600	a, l
439406	380-415	a, l
439407	480	a, l
439409	250	a, l
439410	++	a, l
439411	440/460	a, l
439412	125/250	a, l
439415	380 / 440	a, l
439417	3 Phases, 600	a, l
439419	3 Phases, 480	a, l
439421	3 Phases, 250	a, l

439424	125/250	a, l
439501	++	a, l
439502	50-600 V (400 Hz)	a, l
439503	220/380 / 250/440	a, l
439504	125	a, l
439505	347/600 - 400/690	a, l
439507	277/480 - 288/500	a, l
439509	120/208 - 144/250	a, l
439511	250/460	a, l
439514	600	a, l
439517	3 Phases Y 347/600	a, l
439519	3 Phases Y 277/480	a, l
439521	3 Phases Y120/208	a, l
530	240-415	a, l
530301	++	a, l
530302	50-600 V (400 Hz)	a, l
530303	250dc	a, l
530304	125	a, l
530305	277	a, l
530306	250	a, l
530307	480	a, l
530308	250dc	a, l
530309	380-415	a, l
530312	++	a, l
530315	250dc	a, l
530316	125	a, l
530317	277	a, l
530318	250	a, l
530319	480	a, l

530312	++	a, l
530312	++	a, l
530312	++	a, l
530312	++	a, l
530312	++	a, l
530415	380 / 440	a, l
530417	3 Phases, 600	a, l
530419	3 Phases, 480	a, l
530421	3 Phases, 250	a, l
530424	125/250	a, l
530403	220/380 / 250/440	a, l
530404	125	a, l
530405	347/600 - 400/690	a, l
530406	277/480 - 288/500	a, l
530407	120/208 - 144/250	a, l
530409	250/460	a, l
530411	600	a, l
530501	++	a, l
530502	50-600 V (400 Hz)	a, l
530514	green	a, l
530517	3 Phases Y 347/600	a, l
530519	3 Phases Y 277/480	a, l
530521	3 Phases Y120/208	a, l
534	240-415	a, l
534301	++	a, l
534302	50-600 V (400 Hz)	a, l
534303	250dc	a, l
534304	125	a, l
534305	277	a, l

534306	250	a, l
534307	480	a, l
534308	250dc	a, l
534309	380-415	a, l
534312	++	a, l
534315	++	a, l
534316	125	a, l
534317	277	a, l
534318	250	a, l
534319	480	a, l
534401	++	a, l
534402	50-600 V (400 Hz)	a, l
534403	380 / 440	a, l
534404	125	a, l
534405	600	a, l
534406	380-415	a, l
534407	480	a, l
534409	250	a, l
534410	++	a, l
534411	440/460	a, l
534412	125/250	a, l
534415	380 / 440	a, l
534417	3 Phases, 600	a, l
534419	3 Phases, 480	a, l
534421	3 Phases, 250	a, l
534424	125/250	a, l
534501	++	a, l
534502	50-600 V (400 Hz)	a, l
534503	220/380 / 250/440	a, l

534504	125	a, l
534505	347/600 - 400/690	a, l
534507	277/480 - 288/500	a, l
534509	120/208 - 144/250	a, l
534511	250/460	a, l
534514	600	a, l
534517	3 Phases Y 347/600	a, l
534519	3 Phases Y 277/480	a, l
534521	3 Phases Y120/208	a, l
538	240-415	a, l
538301	++	a, l
538302	50-600 V (400 Hz)	a, l
538303	250dc	a, l
538304	125	a, l
538305	277	a, l
538306	250	a, l
538307	480	a, l
538308	250dc	a, l
538309	380-415	a, l
538312	++	a, l
538315	250dc	a, l
538316	125	a, l
538317	277	a, l
538318	250	a, l
538319	480	a, l
538401	++	a, l
538402	50-600 V (400 Hz)	a, l
538403	380 / 440	a, l
538404	125	a, l

538405	600	a, l
538406	380-415	a, l
538407	480	a, l
538409	250	a, l
538410	++	a, l
538411	440/460	a, l
538412	125/250	a, l
538415	380 / 440	a, l
538417	3 Phases, 600	a, l
538419	3 Phases, 480	a, l
538421	3 Phases, 250	a, l
538424	125/250	a, l
538501	++	a, l
538502	50-600 V (400 Hz)	a, l
538503	220/380 / 250/440	a, l
538504	125	a, l
538505	347/600 - 400/690	a, l
538507	277/480 - 288/500	a, l
538509	120/208 - 144/250	a, l
538511	250/460	a, l
538514	600	a, l
538517	3 Phases Y 347/600	a, l
538519	3 Phases Y 277/480	a, l
538521	3 Phases Y120/208	a, l
539	240-415	a, l
539301	++	a, l
539302	50-600 V (4000 Hz)	a, l
539303	++	a, l
539304	125	a, l

539305	277	a, l
539306	250	a, l
539307	480	a, l
539308	++	a, l
539309	380-415	a, l
539316	125	a, l
539317	277	a, l
539318	250	a, l
539319	480	a, l
539401	++	a, l
539402	50-600 V (400 Hz)	a, l
539403	380 / 440	a, l
539404	125	a, l
539405	600	a, l
539406	380-415	a, l
539407	480	a, l
539409	250	a, l
539410	++	a, l
539411	440/460	a, l
539412	125/250	a, l
539415	380 / 440	a, l
539417	3 Phases, 600	a, l
539419	3 Phases, 480	a, l
539421	3 Phases, 250	a, l
539424	125/250	a, l
539501	++	a, l
539502	50-600 V (400 Hz)	a, l
539503	220/380 / 250/440	a, l
539504	125	a, l

539505	347/600 - 400/690	a, l
539507	277/480 - 288/500	a, l
539509	120/208 - 144/250	a, l
539511	250/460	a, l
539514	600	a, l
539517	3 Phases Y 347/600	a, l
539519	3 Phases Y 277/480	a, l
539521	3 Phases Y120/208	a, l
631	240-415	a, l
631301	++	a, l
631302	++	a, l
631303	250dc	a, l
631304	125	a, l
631305	277	a, l
631306	250	a, l
631307	480-500	a, l
631308	250dc	a, l
631309	380-415	a, l
631312	++	a, l
631315	250dc	a, l
631316	125	a, l
631317	277	a, l
631318	250	a, l
631319	480	a, l
631401	++	a, l
631402	++	a, l
631403	380 / 440	a, l
631404	125	a, l
631405	600	a, l

631406	380-415	a, l
631407	480	a, l
631409	250	a, l
631410	++	a, l
631411	440/460	a, l
631412	125/250	a, l
631415	380 / 440	a, l
631417	3 Phases, 600	a, l
631419	3 Phases, 480	a, l
631421	3 Phases, 250	a, l
631424	125/250	a, l
631501	++	a, l
631502	50-600 V (400 Hz)	a, l
631503	220/380 / 250/440	a, l
631504	125	a, l
631505	347/600 - 400/690	a, l
631507	277/480 - 288/500	a, l
631509	120/208 - 144/250	a, l
631511	250/460	a, l
631514	600	a, l
631517	3 Phases Y 347/600	a, l
631519	3 Phases Y 277/480	a, l
631521	3 Phases Y120/208	a, l
633	240-415	a, l
633301		a, l
633302	50-600 V (400 Hz)	a, l
633303	250dc	a, l
633304	125	a, l
633305	277	a, l

633306	250	a, l
633307	480	a, l
633308	250dc	a, l
633309	380-415	a, l
633312	++	a, l
633315	250dc	a, l
633316	125	a, l
633317	277	a, l
633318	250	a, l
633319	480	a, l
633401	++	a, l
633402	50-600 V (400 Hz)	a, l
633403	380 / 440	a, l
633404	125	a, l
633405	600	a, l
633406	380-415	a, l
633407	480	a, l
633409	250	a, l
633410	++	a, l
633411	440/460	a, l
633412	125/250	a, l
633415	380 / 440	a, l
633417	3 Phases, 600	a, l
633419	3 Phases, 480	a, l
633421	3 Phases, 250	a, l
633424	125/250	a, l
633501	++	a, l
633502	50-600 V (400 Hz)	a, l
633503	220/380 / 250/440	a, l

633504	125	a, l
633505	347/600 - 400/690	a, l
633507	277/480 - 288/500	a, l
633509	120/208 - 144/250	a, l
633511	250/460	a, l
633514	600	a, l
633517	3 Phases Y 347/600	a, l
633519	3 Phases Y 277/480	a, l
633521	3 Phases Y120/208	a, l
635	240-415	a, l
635301	++	a, l
635302	50-600 V (400 Hz)	a, l
635303	250dc	a, l
635304	125	a, l
635305	277	a, l
635306	250	a, l
635307	480	a, l
635308	250dc	a, l
635309	380-415	a, l
635312	++	a, l
635315	250dc	a, l
635316	125	a, l
635317	277	a, l
635318	250	a, l
635319	480	a, l
635401	++	a, l
635402	50-600 V (400 Hz)	a, l
635403	380 / 440	a, l
635404	125	a, l

635405	600	a, l
635406	380-415	a, l
635407	480	a, l
635409	250	a, l
635410	++	a, l
635411	440/460	a, l
635412	125/250	a, l
635415	380 / 440	a, l
635417	3 Phases, 600	a, l
635419	3 Phases, 480	a, l
635421	3 Phases, 250	a, l
635424	125/250	a, l
635501		a, l
635502	50-600 V (400 Hz)	a, l
635503	220/380 / 250/440	a, l
635504	125	a, l
635505	347/600 - 400/690	a, l
635507	277/480 - 288/500	a, l
635509	120/208 - 144/250	a, l
635511	250/460	a, l
635514	600	a, l
635517	3 Phases Y 347/600	a, l
635519	3 Phases Y 277/480	a, l
635521	3 Phases Y120/208	a, l
639	240-415	a, l
639301	++	a, l
639302	50-600 V (400 Hz)	a, l
639303	250dc	a, l
639304	125	a, l

639305	277	a, l
639306	250	a, l
639307	480	a, l
639308	250dc	a, l
639309	380-415	a, l
639312	++	a, l
639315	250dc	a, l
639316	125	a, l
639317	277	a, l
639318	250	a, l
639319	480	a, l
639401	++	a, l
639402	50-600 V (400 Hz)	a, l
639403	380 / 440	a, l
639404	125	a, l
639405	600	a, l
639406	380-415	a, l
639407	480	a, l
639409	250	a, l
639410	++	a, l
639411	440/460	a, l
639412	125/250	a, l
639415	380 / 440	a, l
639417	3 Phases, 600	a, l
639419	3 Phases, 480	a, l
639421	3 Phases, 250	a, l
639424	125/250	a, l
639501	++	a, l
639502	50-600 V (400 Hz)	a, l

639503	220/380 / 250/440	a, l
639504	125	a, l
639505	347/600 - 400/690	a, l
639507	277/480 - 288/500	a, l
639509	120/208 - 144/250	a, l
639511	250/460	a, l
639514	600	a, l
639517	3 Phases Y 347/600	a, l
639519	3 Phases Y 277/480	a, l
639521	3 Phases Y120/208	a, l

Codes

- a. Grounding type
- b. Provided with neutral pole
- c. Suitable for wet and damp locations
- d. Not intended for current interruption
- e. Surface-mount type
- f. Panel-mount type
- g. Mounting means not grounded; separate grounding connection required
- h. Provided with cap (or cover)
- i. For use with 75°C conductors only, 75°C ampacity
- j. For installation in series with switches; not for closing or opening circuits under load

+- Voltage and Clock Position is determined by customer and set during assembly. Maximum rating is 600 VAC, 60-400 Hz

Last Updated on 2010-12-27

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"