



QLIW.E141950 - Receptacles, Pin-and-Sleeve Type

Receptacles, Pin-and-Sleeve Type

[See General Information for Receptacles, Pin-and-Sleeve Type](#)

ABL SURSUM BAYERISCHE ELEKTROZUBEHOER GMBH & CO. KG

E141950

Albert-Büttner-Strasse 11
91207 Lauf an der Pegnitz, GERMANY

Trademark and/or Tradename:



[Last Updated](#) on 2020-01-27

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"

QLIW7.E141950 - 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

ABL SURSUM BAYERISCHE ELEKTROZUBEHOER GMBH & CO. KG

E141950

Albert-Büttner-Strasse 11

91207 Lauf an der Pegnitz, GERMANY

Receptacle.

Cat. No.	Rating	No. of Wires	Code
8425210X or F52.10A	30A, 125VAC	5	a, b, f, g, h
8425220X or F52.20A	30A, 120/208VAC	5	a, b, f, g, h
8425230X or F52.30A	30A, 250VAC	5	a, b, f, g, h
8424210X or F42.10A	30A, 125VAC	4	a, f, g, h
8424220X or F42.20A	30A, 250VAC	4	a, f, g, h
8424230X or F42.30A	30A, 250VAC	4	a, f, g, h
F42.33A	30A, 250VAC	4	a, f, g, h
F42.38A	30A, 250VAC	4	a, f, g, h
8423110X or F31.10A	20A, 125VAC	3	a, b, f, g, h
F31.15A	20A, 125VAC	3	a, b, f, g, h
8423120X or F31.20A	20A, 250VAC	3	a, b, f, g, h
F31.25A	20A, 250VAC	3	a, b, f, g, h
F31.30A	20A, 250VAC	3	a, b, f, g, h
8423210X or F32.10A	30A, 125VAC	3	a, b, f, g, h
F32.18A	30A, 125VAC	3	a, f, g, h
8423220X or F32.20A	30A, 250VAC	3	a, b, f, g, h
F32.28A	30A, 250VAC	3	a, f, g, h
8423230X or F32.30A	30A, 250VAC	3	a, b, f, g, h
F32.33A	30A, 250VAC	3	a, f, g, h
8425216X or F52.16A	30A, 125VAC	5	a, b, f, g, h

8425226X or F52.26A	30A, 120/208VAC	5	a, b, f, g, h
8425236X or F52.36A	30A, 250VAC	5	a, b, f, g, h
F53.11A	60A, 125VAC	5	a, b, f, g, h
8425316X or F53.16A	60A, 125VAC	5	a, b, f, g, h
8423153X or F31.53A	20A, 480VAC	3	a, b, f, g, h
8423253X or F32.53A	30A, 480VAC	3	a, b, f, g, h
8423113X or F31.13A	20A, 125VAC	3	a, b, f, g, h
8423123X or F31.23A	20A, 250VAC	3	a, f, g, h
8423213X or F32.13A	30A, 125VAC	3	a, f, g, h
8423223X or F32.23A	30A, 250VAC	3	a, f, g, h
8424253X or F42.53A	30A, 480VAC	4	a, f, g, h
8425120X or F52.10A	20A, 120/208VAC	5	a, b, f, g, h
8425126X or F51.26A	20A, 120/208VAC	5	a, b, f, g, h
F51.30A	20A, 250VAC	5	a, b, f, g, h
F51.36A	20A, 250VAC	5	a, b, f, g, h
8425150X or F51.50A	20A, 277/480VAC	5	a, b, f, g, h
8425224X or F52.24A	30A, 120/208VAC	5	a, b, f, g, h
8425250X or F52.50A	30A, 277/480VAC	5	a, b, f, g, h
8425321X or F53.21A	60A, 120/208VAC	5	a, b, f, g, h
842533AX or F53.31A	60A, 250VAC	5	a, b, f, g, h
8425358X or F53.58A	60A, 277/480VAC	5	a, b, f, g, h
8425457X or F54.57A	100A, 277/480VAC	5	a, b, f, g, h
8425326X or F53.26A	60A, 120/208VAC	5	a, b, f, g, h
8425336X or F53.36A	60A, 250VAC	5	a, b, f, g, h
8424120X or F41.20A	20A, 250VAC	4	a, f, g, h
F41.30A	20A, 250VAC	4	a, f, g, h
F41.33A	20A, 250VAC	4	a, b, f, g, h
F41.38A	20A, 250VAC	4	a, f, g, h
8424150X or F41.50A	20A, 480VAC	4	a, f, g, h
8424250X or F42.50A	60A, 30A, 480VAC	4	a, f, g, h
8424316X or F43.16A	60A, 125VAC	4	a, f, g, h

8424326X or F43.26A	60A, 125-250VAC	4	a, f, g, h
8424336X or F43.36A	60A, 250VAC	4	a, f, g, h
8424311X or F43.11A	60A, 125VAC	4	a, f, g, h
8424321X or F43.21A	60A, 250VAC	4	a, f, g, h
8424331X or F43.31A	60A, 250VAC	4	a, f, g, h
F43.51A	60A, 480VAC	4	a, f, g, h
8425417X or F54.17A	100A, 125VAC	5	a, f, g, h
8425427X or F54.27A	100A, 120/208VAC	5	a, f, g, h
8425437X or F54.37A	100A, 250VAC	5	a, f, g, h
8424417X or F44.17A	100A, 125VAC	4	a, b, f, g, h
8424427X or F44.27A	100A, 250VAC	4	a, b, f, g, h
8424437X or F44.37A	100A, 250VAC	4	a, b, f, g, h
F44.67A	100A, 125/250VAC	4	a, b, f, g, h
8424123X or F41.23A	20A, 250VAC	4	a, b, f, g, h
8424153X or F41.53A	20A, 480VAC	4	a, b, f, g, h
8424223X or F42.23A	30A, 250VAC	4	a, b, f, g, h
8424225X or F42.25A	30A, 480VAC	4	a, b, f, g, h
Note: Note: Where X is any digit 0-9.			
Power inlet.			
8445234X or A52.34A	30A, 250VAC	5	a, b, f, g, h
8445334X or A53.34A	60A, 250VAC	5	a, b, f, g, h
8444214X or A42.14A	30A, 125VAC	4	a, f, g, h
8444224X or A42.24A	30A, 250VAC	4	a, f, g, h
8444234X or A42.34A	30A, 250VAC	4	a, f, g, h
8444314X or A43.14A	60A, 125VAC	4	a, f, g, h
8444324X or A43.24A	60A, 250VAC	4	a, f, g, h
A41.34A	20A, 250VAC	4	a, f, g, h
84441241 or A42.24A	20A, 250VAC	4	a, f, g, h
84441541 or A43.54A	20A, 480VAC	4	a, f, g, h
84442541 or A42.54A	20A, 480VAC	4	a, f, g, h
8444334X or A43.34A	60A, 250VAC	3	a, b, f, g, h

8443124X or A31.24A	20A, 250VAC	3	a, b, f, g, h
8443224X or A32.24A	30A, 250VAC	3	a, b, f, g, h
8445215X or A52.15A	30A, 125VAC	5	a, b, f, g, h
8445225X or A52.25A	30A, 120/208VAC	5	a, b, f, g, h
8445235X or A52.34A	30A, 250VAC	5	a, b, f, g, h
8445315X or A53.15A	60A, 125VAC	5	a, b, f, g, h
8445325X or A53.25A	60A, 120/208VAC	5	a, b, f, g, h
8445335X or A53.35A	60A, 250VAC	5	a, b, f, g, h
8445210X or A52.10A	30A, 125VAC	5	a, b, f, g, h
8445220X or A52.20A	30A, 120/208VAC	5	a, b, f, g, h
8445230X or A52.30A	30A, 250VAC	5	a, b, f, g, h
8445120X or A51.20A	20A, 120/208VAC	5	a, b, f, g, h
8445125X or A51.25A	20A, 120/208VAC	5	a, b, f, g, h
A51.34A	20A, 250VAC	5	a, b, f, g, h
A51.35A	20A, 250VAC	5	a, b, f, g, h
8445150X or A51.50A	20A, 277/480VAC	5	a, b, f, g, h
8445250X or A52.50A	30A, 277/480VAC	5	a, b, f, g, h
8445350X or A53.50A	60A, 277/480VAC	5	a, b, f, g, h
Note: Note: Where X is any digit 0-9 incl.			

20A Receptacles

Cat. No.	Rating	Code
D31S11A, D31S15A, D31S21A, D31S25A, D31S51A, D31S55A, D31S71A, D31S75A, D31V11A, D31V15A, D31V21A, D31V25A, D31V51A, D31V55A, D31V71A, D31V75A	120V, 277V, 250V 480V	a
D41S21A, D41S31A, D41S51A, D41S61A, D41S71A, D41V21A, D41V31A, D41V51A, D41V61A, D41V71A	380/440V, 600V, 380-415V, 480V, 250V, 120/250V	a
D41S25A, D41S35A, D41S55A, D41S65A, D41S75A, D41V25A, D41V35A, D41V55A, D41V65A, D41V75A	380/440V, 600V, 380-415V, 480VDC, 250V, 120/250V	a
D51S21A, D51S31A, D51S51A, D51S71A, D51V21A, D51V31A, D51V51A, D51V71A	347/600V, 200/346-240-415V, 277/480V, 120/208V	a
D51S25A, D51S35A, D51S55A, D51S75A, D51V25A, D51V35A, D51V55A, D51V75A	347/600V, 200/346-240-415, 277/480V, 120/208V	a

F31S10A, F31S20A, F31S50A, F31S70A, F31V10A, F31V20A, F31V50A, F31V70A, F31S15A, F31S25A, F31S55A, F31S75A, F31V15A, F31V25A, F31V55A, F31V75A	120VAC, 277V, 250V, 480V	a
F41S70A, F41V70A, F41S30A, F41V30A, F41S50A, F41V50A, F41S20A, F41V20A, F41S60A, F41V60A	380/440V, 600V, 380-415V, 480VAC, 250V, 120/250V	a
F41S25A, F41V25A, F41S35A, F41V35A, F41S55A, F41V55A, F41S65A, F41V65A, F41S75A, F41V75A	380/440V, 600V, 380-415V, 480V, 250V, 120/250V	a
F51S20A, F51V20A, F51S30A, F51V30A, F51S50A, F51V50A, F51S70A, F51V70A	347/600V, 200/346-240-415V, 277/480V, 120/208V	a
F51S25A, F51V25A, F51S35A, F51V35A, F51S55A, F51V55A, F51S75A, F51V75A	347/600V, 200/346-240-415, 277/480V, 120/208V	a
F31S13A, F31V13A, F31S23A, F31V23A, F31S53A, F31V53A, F31S73A, F31V73A	120V, 277VACV, 250V, 480V	a
F31S18A, F31V18A, F31S28A, F31V28A, F31S58A, F31V58A, F31S78A, F31V78A	120VAC, 277V, 250V, 480V	a
F41S23A, F41V23A, F41S33A, F41V33A, F41S53A, F41V53A, F41S63A, F41V63A, F41S73A, F41V73A	380/440V, 600V, 380-415V, 480V, 250V, 120/250V	a
F41S28A, F41V28A, F41S38A, F41V38A, F41S58A, F41V58A, F41S68A, F41V68A, F41S78A, F41V78A	380/440V, 600V, 380-415V, 480V, 250V, 120/250V	a
F51S23A, F51V23A, F51S33A, F51V33A, F51S53A, F51V53A, F51S73A, F51V73A	347/600V, 200/346-240-415V, 277/480V, 120/208V	a
F51S28A, F51V28A, F51S38A, F51V38A, F51S58A, F51V58A, F51S78A, F51V78A	347/600V, 200/346-240-415V, 277/480V, 120/208V	a

30A Receptacles

Cat. No.	Rating	Code
D32S11A, D32S15A, D32S21A, D32S25A, D32S51A, D32S55A, D32S71A, D32S75A, D32V11A, D32V15A, D32V21A, D32V25A, D32V51A, D32V55A, D32V71A, D32V75A	120V, 277V, 250V, 480V	a
D42S01A, D42S05A, D42S21A, D42S25A, D42S31A, D42S35A, D42S51A, D42S55A, D42S61A, D42S65A, D42S71A, D42S75A, D42V01A, D42V05A, D42V21A, D42V25A, D42V31A, D42V35A, D42V51A, D42V55A, D42V61A, D42V65A, D42V71A, D42V75A	380/440V, 600V, 380-415V, 480V, 250V, 120/250V	a

D52S21A, D52S25A, D52S31A, D52S35A, D52S51A, D52S55A, D52S71A, D52S75A, D52V21A, D52V25A, D52V31A, D52V35A, D52V51A, D52V55A, D52V71A, D52V75A, F52S22A, F52S32A, F52S37A, F52S52A, F52S57A, F52S72A, F52S77A	347/600V, 200/346-240-415V, 277/480V, 120/208V	a
F32S10A, F32S13A, F32S15A, F32S18A, F32S20A, F32S23A, F32S25A, F32S28A, F32S50A, F32S53A, F32S55A, F32S58A, F32S70A, F32S73A, F32S75A, F32S78A, F32V10A, F32V13A, F32V15A, F32V18A, F32V20A, F32V23A, F32V25A, F32V28A, F32V50A, F32V53A, F32V55A, F32V58A, F32V70A, F32V73A, F32V75A, F32V78A	120V, 277V, 250V, 480V	a
F42S00A, F42S03A, F42S05A, F42S08A, F42S20A, F42S23A, F42S25A, F42S28A, F42S30A, F42S33A, F42S35A, F42S38A, F42S50A, F42S53A, F42S55A, F42S58A, F42S60A, F42S63A, F42S65A, F42S68A, F42S70A, F42S73A, F42S75A, F42S78A, F42V00A, F42V03A, F42V05A, F42V08A, F42V20A, F42V23A, F42V25A, F42V28A, F42V30A, F42V33A, F42V35A, F42V38A, F42V50A, F42V53A, F42V55A, F42V58A, F42V60A, F42V63A, F42V65A, F42V68A, F42V70A, F42V73A, F42V75A, F42V78A	380/440V, 600V, 380-415V, 480V, 250V, 120/250V	a
F52S20A, F52S23A, F52S25A, F52S28A, F52S30A, F52S33A, F52S35A, F52S38A, F52S50A, F52S53A, F52S55A, F52S58A, F52S70A, F52S73A, F52S75A, F52S78A, F52V20A, F52V23A, F52V25A, F52V28A, F52V30A, F52V33A, F52V35A, F52V38A, F52V50A, F52V53A, F52V55A, F52V58A, F52V70A, F52V73A, F52V75A, F52V78A	347/600V, 200/346-240-415V, 277/480V, 120/208V	a

20A Inlets

Cat. No.	Rating	Code
GG31V10A, G31V20A, G31V50A, G31V70A, G31S10A, G31S20A, G31S50A, G31S70A, A31S12A, A31S22A, A31S52A, A31S72A, A31V12A, A31V22A, A31V52A, A31V72A, A31S17A, A31S27A, A31S57A, A31S77A, G31S15A, G31S25A, G31S55A, G31S75A	20A, 120VAC, 277VAC, 250VAC, 480VAC	a
G41S20A, G41S30A, G41S50A, G41S60A, G41S70A, G41V20A, G41V30A, G41V50A, G41V60A, G41V70A, A41S22A, A41S32A, A41S52A, A41S62A, A41S72A, A41V22A, A41V32A,, A41V52A, A41V62A, A41V72A	20A, 380/440VAC, 600VAC, 380-415VAC, 480VAC, 250VAC, 120/250VAC	a
G51S20A, G51S30A, G51S50A, G51S70A, G51V20A, G51V30A, G51V50A, G51V70A, A51S22A, A51S32A, A51S52A, A51S72A, A51V22A, A51V32A, A51V52A, A51V72A, A51S27A, A51S37A, A51S57A, A51S77A, G51S25A, G51S35A, G51S55A, G51S75A	20A, 347/600VAC, 200/346-240/415VAC, 277/480VAC, 120/208VAC	a
A41S27A, A41S37A, A41S57A, A41S67A, A41S77A, G41S25A, G41S35A, G41S55A, G41S65A, G41S75A	20A, 600VAC, 380VAC, 480VAC, 250VAC, 120/250VAC single phase	a

30A Inlets

Cat. No.	Rating	Code
G32V10A, G32V20A, G32V50A, G32V70A, G32S10A, G32S20A, G32S50A, G32S70A, A32S12A, A32S22A, A32S52A, A32S72A, A32V12A, A32V22A, A32V52A, A32V72A, A32S17A, A32S27A, A32S57A, A32S77A, G32S15A	30A, 120VAC, 277VAC, 250VAC, 480VAC	a

G42S00A, G42S20A, G42S30A, G42S50A, G42S52A, G42S60A, G42S70A, G42V00A, G42V20A, G42V30A, G42V50A, G42V52A, G42V60A, G42V70A, A42S02A, A42S22A, A42S32A, A42S52A, A42S62A, A42S72A, A42V02A, A42V22A, A42V32A, A42V52A, A42V62A, A42V72A, A42S02A	30A, 380/440VAC, 600VAC, 380-415VAC, 480VAC, 250VAC, 120/250VAC	a
G52S20A, G52S30A, G52S50A, G52S70A, G52V20A, G52V30A, G52V50A, G52V70A, A52S22A, A52S32A, A52S52A, A52S72A, A52V22A, A52V32A, A52V52A, A52V72A, A52S27A, A52S37A, A52S57A, A52S77A, G52S25A, G52S35A, G52S55A, G52S75A	30A, 347/600VAC, 200/346-240/415VAC, 277/480VAC, 120/208VAC	a
A42S07A, A42S27A, A42S37A, A42S57A, A42S67A, A42S77A, G42S05A, G42S25A, G42S35A, G42S55A, G42S65A, G42S75A	30A, 380,440VAC, 600VAC, 380VAC, 480VAC, 250VAC, 120/250VAC single phase	a

Note: All receptacles and inlets: Cat. No. may be followed by Suffix V.

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.

Trademark and/or Tradename:

ABL

Last Updated on 2020-01-27

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"