



QLHN.E141951 - Attachment Plugs, Pin-and-Sleeve Type

Attachment Plugs, Pin-and-Sleeve Type

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

ABL SURSUM BAYERISCHE ELEKTROZUBEHOER GMBH & CO. KG

E141951

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

Trademark and/or Tradename: "ABL17", **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"



QLHN7.E141951 - 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

ABL SURSUM BAYERISCHE ELEKTROZUBEHOER GMBH & CO. KG

Albert-Büttner-Strasse 11

91207 Lauf an der Pegnitz, GERMANY

Attachment Plugs, Fuseless

E141951

| Cat. No. | Rating | No. of Wires | Code |
|---------------------|-----------------|--------------|---------------|
| 8415315X or S53.15A | 60A 125Vac | 5 | a, b, f, g |
| 8415325X or S53.25A | 60A 120/208Vac | 5 | a, b, f, g |
| 8415335X or S53.35A | 60A 250Vac | 5 | a, b, f, g |
| 8415415X or S54.15A | 100A 125Vac | 5 | a, b, f, g, i |
| 8415425X or S54.25A | 100A 120/208Vac | 5 | a, b, f, g, i |
| 8415435X or S54.35A | 100A 250Vac | 5 | a, b, f, g, i |
| 8414315X or S43.15A | 60A 125Vac | 4 | a, f, g |
| 8414325X or S43.25A | 60A 250Vac | 4 | a, f, g |
| 8414335X or S43.35A | 60A 250Vac | 4 | a, f, g |
| 8414415X or S44.15A | 100A 125Vac | 4 | a, f, g, i |
| 8414425X or S44.25A | 100A 250Vac | 4 | a, f, g, i |
| 8414435X or S44.35A | 100A 250Vac | 4 | a, f, g, i |
| S44.55A | 100A 480Vac | 4 | a, f, g, i |
| 8415250X or S52.50A | 30A 277/480Vac | 5 | a, b, f, g |
| 8415350X or S53.50A | 60A 277/480Vac | 5 | a, b, f, g |
| 8415355X or S53.55A | 60A 277/480Vac | 5 | a, b, f, g, i |
| 8415455X or S54.55A | 100A 277/480Vac | 5 | a, b, f, g, i |
| 8413150X or S31.50A | 20A 480Vac | 3 | a, b, f, g |
| 8413250X or S32.50A | 30A 480Vac | 3 | a, b, f, g |
| 8413115X or S31.15A | 20A 125Vac | 3 | a, b, f, g |

| | | | |
|---------------------|----------------|---|------------|
| 8413125X or S31.25A | 20A 250Vac | 3 | a, b, f, g |
| S31.30A, S31.31A | 20A 250Vac | 3 | a, b, f, g |
| 8413215X or S32.15A | 30A 125Vac | 3 | a, b, f, g |
| 8413225X or S32.25A | 30A 250Vac | 3 | a, b, f, g |
| 8413235X or S32.35A | 30A 250Vac | 3 | a, b, f, g |
| 8415311X or S53.11A | 60A 125Vac | 5 | a, b, f, g |
| 8415321X or S53.21A | 60A 120/208Vac | 5 | a, b, f, g |
| 8415331X or S53.31A | 60A 250Vac | 5 | a, b, f, g |
| 8414311X or S43.11A | 60A 125Vac | 4 | a, f, g |
| 8414321X or S43.21A | 60A 250Vac | 4 | a, f, g |
| 8414331X or S43.31A | 60A 250Vac | 4 | a, f, g |
| 8413111X or S31.11A | 20A 125Vac | 3 | a, b, f, g |
| 8413121X or S31.21A | 20A 250Vac | 3 | a, b, f, g |
| 8413211X or S32.11A | 30A 125Vac | 3 | a, b, f, g |
| 8413221X or S32.21A | 30A 250Vac | 3 | a, b, f, g |
| 8413231X or S32.31A | 30A 250Vac | 3 | a, b, f, g |
| 8414120X or S41.20A | 20A 250Vac | 4 | a, f, g |
| 8414125X or S41.25A | 20A 250Vac | 4 | a, f, g, i |
| S41.21A | 20A 250Vac | 4 | a, f, g |
| S41.30A | 20A 250Vac | 4 | a, f, g |
| S41.31A | 20A 250Vac | 4 | a, f, g |
| S41.35A | 20A 250Vac | 4 | a, f, g, i |
| 8414150X or S41.50A | 20A 480Vac | 4 | a, f, g |
| S41.51A | 20A 480Vac | 4 | a, f, g |
| 8414153X or S41.53A | 20A 480Vac | 4 | a, f, g, i |
| S42.21A | 30A 250Vac | 4 | a, f, g |
| 8414225X or S42.25A | 30A 250Vac | 4 | a, f, g, i |
| S42.31A | 30A 250Vac | 4 | a, f, g |
| S42.35A | 30A 250Vac | 4 | a, f, g, i |
| 8414250X or S42.50A | 30A 480Vac | 4 | a, f, g |
| S42.51A | 30A 480Vac | 4 | a, f, g |

| | | | |
|----------------------------|----------------|---|---------------|
| 8414255X or S42.55A | 30A 480Vac | 4 | a, f, g, i |
| 8414351X or S43.51A | 60A 480Vac | 4 | a, f, g |
| 8415120X or S51.20A | 20A 120/208Vac | 5 | a, b, f, g |
| S51.21A | 20A 120/208Vac | 5 | a, b, f, g |
| 8415125X or S51.25A | 20A 120/208Vac | 5 | a, b, f, g, i |
| S51.31A | 20A 250Vac | 5 | a, b, f, g |
| S51.35A | 20A 250Vac | 5 | a, b, f, g, i |
| 8415220X or S52.20A | 20A 277/480Vac | 5 | a, b, f, g |
| 8415225X or S52.25A | 30A 120/208Vac | 5 | a, b, f, g, i |
| 8415210X or S52.10A | 30A 125Vac | 5 | a, b, f, g |
| S52.15A | 30A 125Vac | 5 | a, b, f, g, i |
| 8415220X or S52.20A | 30A 120/208Vac | 5 | a, b, f, g |
| S52.21A | 30A 120/208Vac | 5 | a, b, f, g |
| 8415230X or S52.30A | 30A 250Vac | 5 | a, b, f, g |
| S52.31A | 30A 250Vac | 5 | a, b, f, g |
| S52.35A | 30A 250Vac | 5 | a, b, f, g, i |
| 8414210X or S42.10A | 30A 125Vac | 4 | a, f, g |
| 8414220X or S42.20A | 30A 250Vac | 4 | a, f, g |
| 8414230X or S42.30A | 30A 250Vac | 4 | a, f, g |
| 8413110X or S31.10A | 20A 125Vac | 3 | a, b, g |
| 8413120X or S31.20A | 20A 250Vac | 3 | a, b, g |
| 8415130X or S51.30A | 20A 250Vac | 5 | a, b, f, g |
| 8413210X or S32.10A | 30A 125Vac | 3 | a, b, g |
| 8413220X or S32.20A | 30A 250Vac | 3 | a, b, g |
| 8413230X or S32.30A | 30A 250Vac | 3 | a, b, g |
| Cord connector body | | | |
| 8435315X or K53.15A | 60A 125Vac | 5 | a, b, g |
| 8435325X or K53.25A | 60A 120/208Vac | 5 | a, b, g |
| 8435335X or K53.35A | 60A 250Vac | 5 | a, b, g |
| K51.21A | 20A 120/208Vac | 5 | a, b, f, g |
| 8435125X or K51.25A | 20A 120/208Vac | 5 | a, b, g |

| | | | |
|---------------------|-----------------|---|------------|
| K51.31A | 20A 250Vac | 5 | a, b, f, g |
| K51.35A | 20A 250Vac | 5 | a, b, g |
| 8435150X or K51.50A | 20A 277/480Vac | 5 | a, b, g |
| K52.15A | 30A 125Vac | 5 | a, b, g |
| K52.21A | 30A 120/208Vac | 5 | a, b, g |
| 8435225X or K52.25A | 30A 120/208Vac | 5 | a, b, g |
| K52.31A | 30A 250Vac | 5 | a, b, g |
| K52.35A | 30A 250Vac | 5 | a, b, g |
| 8435250X or K52.50A | 30A 277/480Vac | 5 | a, b, g |
| 8435351X or K53.51A | 60A 277/480Vac | 5 | a, b, g |
| 8435355X or K53.55A | 60A 277/480Vac | 5 | a, b, g |
| 8435455X or K54.55A | 100A 277/480Vac | 5 | a, b, g |
| 8435415X or K54.15A | 100A 125Vac | 5 | a, b, g |
| 8435425X or K54.25A | 100A 120/208Vac | 5 | a, b, g |
| 8435435X or K54.35A | 100A 250Vac | 5 | a, b, g |
| 8434315X or K43.15A | 60A 125Vac | 4 | a, g |
| 8434325X or K43.25A | 60A 250Vac | 4 | a, g |
| K43.55A | 60A 480Vac | 4 | a, g |
| 8434415X or K44.15A | 100A 125Vac | 4 | a, g |
| 8434425X or K44.25A | 100A 250Vac | 4 | a, g |
| 8434435X or K44.35A | 100A 250Vac | 4 | a, g |
| 8434120X or K41.20A | 20A 250Vac | 4 | a, g |
| 8434121X or K41.21A | 20A 250Vac | 4 | a, g |
| 8434125X or K41.25A | 20A 250Vac | 4 | a, g |
| K41.30A | 20A 250Vac | 4 | a, g |
| K41.31A | 20A 250Vac | 4 | a, g |
| K41.35A | 20A 250Vac | 4 | a, g |
| 8434150X or K41.50A | 20A 480Vac | 4 | a, g |
| 8434151X or K41.51A | 20A 480Vac | 4 | a, g |
| 8434155X or K41.55A | 20A 480Vac | 4 | a, g |
| 8434221X or K42.21A | 30A 250Vac | 4 | a, g |

| | | | |
|---------------------|----------------|---|---------|
| K42.31A | 30A 250Vac | 4 | a, g |
| K42.35A | 30A 250Vac | 4 | a, g |
| 8434250X or K42.50A | 30A 480Vac | 4 | a, g |
| 8434251X or K42.51A | 30A 480Vac | 4 | a, g |
| 8434255X or K42.55A | 30A 480Vac | 4 | a, g |
| 8434351X or K43.51A | 60A 480Vac | 4 | a, g |
| 8434255X or K42.55A | 20A 120/208Vac | 4 | a, b, g |
| 8433115X or K31.15A | 20A 125Vac | 3 | a, b, g |
| 8433125X or K31.25A | 20A 250Vac | 3 | a, b, g |
| K31.30A | 20A 250Vac | 3 | a, b, g |
| K31.31A | 20A 250Vac | 3 | a, b, g |
| 8433215X or K32.15A | 30A 125Vac | 3 | a, b, g |
| 8433225X or K32.25A | 30A 250Vac | 3 | a, b, g |
| 8433235X or K32.35A | 30A 250Vac | 3 | a, b, g |
| 8435321X or K53.21A | 60A 120/208Vac | 5 | a, b, g |
| 8435331X or K53.31A | 60A 250Vac | 5 | a, b, g |
| 8434311X or K43.11A | 60A 125Vac | 4 | a, g |
| 8434321X or K43.21A | 60A 250Vac | 4 | a, g |
| 8434331X or K43.31A | 60A 250Vac | 4 | a, g |
| 8433111X or K31.11A | 20A 125Vac | 3 | a, b, g |
| 8433121X or K31.21A | 20A 250Vac | 3 | a, b, g |
| 8433211X or K32.11A | 30A 125Vac | 3 | a, b, g |
| 8433221X or K32.21A | 30A 250Vac | 3 | a, b, g |
| 8433231X or K32.31A | 30A 250Vac | 3 | a, b, g |
| 8435210X or K52.10A | 30A 125Vac | 5 | a, b, g |
| 8435220X or K52.20A | 30A 120/208Vac | 5 | a, b, g |
| 8435230X or K52.30A | 30A 250Vac | 5 | a, b, g |
| 8434210X or K42.10A | 30A 125Vac | 4 | a, g |
| 8434220X or K42.20A | 30A 250Vac | 4 | a, g |
| 8434230X or K42.30A | 30A 250Vac | 4 | a, g |
| 8433110X or K31.10A | 20A 125Vac | 3 | a, b, g |

| | | | |
|---------------------|-----------------|---|------------|
| 8433120X or K31.20A | 20A 250Vac | 3 | a, b, g |
| 8435120X or K51.20A | 20A, 120/208Vac | 5 | a, b, f, g |
| 8435130X or K51.30A | 20A 250Vac | 5 | a, b, f, g |
| 8433210X or K32.10A | 30A 125Vac | 3 | a, b, g |
| 8433220X or K32.20A | 30A 250Vac | 3 | a, b, g |
| 8433230X or K32.30A | 30A 250Vac | 2 | a, b, g |

| Attachment Plug | Rating | Code |
|---|---|------|
| S31S10A, S31S15A, S31S20A, S31S25A, S31S50A, S31S55A, S31S70A, S31S75A, S31V10A, S31V15A, S31V20A, S31V25A, S31V50A, S31V55A, S31V70A, S31V75A. | 20 A, 120 Vac Single Phase; 20 A, 250 Vac Single Phase; 20 A, 3-ph wye, 277 Vac; 20 A, 3 ph wye, 480 Vac | a, b |
| S41S00A, S41S05A, S41S20A, S41S25A, S41S30A, S41S35A, S41S50A, S41S55A, S41S60A, S41S65A, S41S70A, S41S75A, S41V00A, S41V05A, S41V20A, S41V25A, S41V30A, S41V35A, S41V50A, S41V55A, S41V60A, S41V65A, S41V70A, S41V75A. | 20 A, 120/250 Vac Single Phase; 20 A 3-ph Delta 250 Vac; 20 A 380/440 Vac; 20 A 3-ph wye, 480 Vac; 20 A 3-ph wye, 600 Vac | a, b |
| S51S20A, S51S25A, S51S30A, S51S35A, S51S50A, S51S55A, S51S70A, S51S75A, S51V20A, S51V25A, S51V30A, S51V35A, S51V50A, S51V55A, S51V70A, S51V75A. | 20 A, 3 ph wye 120/208 Vac; 20 A 3 ph wye 480/277 Vac, 3-ph wye, 600/347 Vac | a, b |
| S32S10A, S32S15A, S32S20A, S32S25A, S32S50A, S32S55A, S32S70A, S32S75A, S32V10A, S32V15A, S32V20A, S32V25A, S32V50A, S32V55A, S32V70A, S32V75A. | 30 A, 120 Vac Single Phase; 30 A, 250 Vac Single Phase; 30 A, 3-ph wye, 277 Vac; 30 A, 3 ph wye, 480 Vac | a, b |
| S42S00A, S42S05A, S42S20A, S42S25A, S42S30A, S42S35A, S42S50A, S42S55A, S42S60A, S42S65A, S42S70A, S42S75A, S42V00A, S42V05A, S42V20A, S42V25A, S42V30A, S42V35A, S42V50A, S42V55A, S42V60A, S42V65A, S42V70A, S42V75A. | 30 A, 120/250 Vac Single Phase; 30 A 380/440 Vac; 30 A 380/440 Vac; 30 A, 3 ph Delta, 250 Vac, 30 A, 3-ph wye, 480 Vac; 30 A, 3-ph wye, 600 V | a, b |
| S52S20A, S52S25A, S52S30A, S52S35A, S52S50A, S52S55A, S52S70A, S52S75A, S52V20A, S52V25A, S52V30A, S52V35A, S52V50A, S52V55A, S52V70A, S52V75A. | 30 A, 3 ph wye 120/208 Vac; 30 A, 3 ph wye, 480/277 Vac, 30 A, 3-ph wye, 600/347 Vac | a, b |
| Cord Connectors | | |
| K31S10A, K31S15A, K31S20A, K31S25A, K31S50A, K31S55A, K31S70A, K31S75A, K31V10A, K31V15A, K31V20A, K31V25A, K31V50A, K31V55A, K31V70A, K31V75A. | 20 A, 120 Vac Single Phase; 20 A, 250 Vac Single Phase; 20 A, 3-ph wye, 277 Vac; 20 A, 3 ph wye, 480 Vac | a, b |
| K41S00A, K41S05A, K41S20A, K41S25A, K41S30A, K41S35A, K41S50A, K41S55A, K41S60A, K41S65A, K41S70A, K41S75A, K41V00A, K41V05A, K41V20A, K41V25A, K41V30A, K41V35A, K41V50A, K41V55A, K41V60A, K41V65A, K41V70A, K41V75A. | 20 A, 120/250 Vac Single Phase; 20 A 380/440 Vac; 20 A 3 ph Delta 250 Vac, 3-ph wye, 480 Vac; 3-ph wye, 600 V | a, b |
| K51S20A, K51S25A, K51S30A, K51S35A, K51S50A, K51S55A, K51S70A, K51S75A, K51V20A, K51V25A, K51V30A, K51V35A, K51V50A, K51V55A, K51V70A, K51V75A. | 20 A, 3 ph wye 120/208 Vac; 20 A 3 ph wye 480/277 Vac, 3-ph wye, 600/347 Vac | a, b |
| K32S10A, K32S15A, K32S20A, K32S25A, K32S50A, K32S55A, K32S70A, K32S75A, K32V10A, K32V15A, K32V20A, K32V25A, K32V50A, K32V55A, K32V70A, K32V75A. | 30 A, 120 Vac Single Phase; 30 A, 250 Vac Single Phase; 30 A, 3-ph wye, 277 Vac; 30 A, 3 ph wye, 480 Vac | a, b |

| | | |
|---|--|------|
| K42S00A, K42S05A, K42S20A, K42S25A, K42S30A, K42S35A, K42S50A, K42S55A, K42S60A, K42S65A, K42S70A, K42S75A, K42V00A, K42V05A, K42V20A, K42V25A, K42V30A, K42V35A, K42V50A, K42V55A, K42V60A, K42V65A, K42V70A, K42V75A. | 30 A, 120/250 Vac Single Phase; 30 A, 3 ph Delta, 250 Vac, 30 A, 380/440 Vac, 30 A, 3-ph wye, 480 Vac; 30 A, 3-ph wye, 600 V | a, b |
| K52S20A, K52S25A, K52S30A, K52S35A, K52S50A, K52S55A, K52S70A, K52S75A, K52V20A, K52V25A, K52V30A, K52V35A, K52V50A, K52V55A, K52V70A, K52V75A. | 30 A, 3 ph wye, 120/208 Vac; 30 A, 3 ph wye, 480/277 Vac, 30 A, 3-ph wye, 600/347 Vac | a, b |

Where X is any digit 0-9 incl.

Codes:

- a. Grounding type.
- b. Provided with neutral pole.
- c. Suitable for wet and damp locations.
- d. Not intended for current interruption.
- e. Phase inverter.
- f. Special polarity.
- g. With cap (or cover).
- h. Provided with fuses.

Trademark and/or Tradename: "ABL17", 

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"