

DIHS2.E62922 Circuit-breaker Accessories - Component

Page Bottom

Circuit-breaker Accessories - Component

See General Information for Circuit-breaker Accessories - Component

SCHNEIDER ELECTRIC USA, INC.

E62922

8001 KNIGHTDALE BLVD KNIGHTDALE, NC 27545-9023 USA

Adjustable bracket mounting kits, Class 9422, Types TDK-1, TDK-2, TDK-3 with series designations for through the door operating mechanisms.

Mechanical operators, Class 9422, Types RN-1, RP-1, RR-1, RR-2, RT-1, ARN-11 or -21, ARN-12, ART-11 or -21, BN-1, BP-1, BR-1, BNL-1, BPL-1, BRL-1 with series designation. All units may be used with Class 9999, Types R26, R27 electrical interlock switches. All units for use with Class 9422, Type A1, A2, A3, A4, A9 or A10 handles. Units RN-1, RP-1, RR-1 or RT-1 may be used with Class 9422 Types D3, D4 lateral extension mechanisms.

Manual operator kits consisting of operating mechanism assemblies, handle assemblies and operating shafts, Class 9421, Types LJ1, LJ4, LJ7, LN-1, LN-3, LN-4, LP-1, LP-3, LP-4, LR-1, LR-4, LT-1, LT-4 with series designations; Type LZ250, LZL250, LZ400 or LZL400, followed by C or H, may be followed by numbers; Types LD-1, LD4, LD7, LD14, LD44, LD74, LW-1, LW-4. Types LB1, LB3, LB4 or LB7. All units, except LZ and LZL, may be used with Class 9999, Types R47, R48 electrical interlock switches.

Operating mechanism assemblies, Class 9421, Types LF-1, LK-1, LL-1, LM-1, LW-7, with series designations; Types LD7, LZ250, LZ400.

Handle assemblies, Class 9421, Types LC-43, LC-46, LC-48, LH-3, LH-6, LH-8, LH-43, LH-46, LH-48, LHP-8, LHP-48, LCP-48 with series designations.

Operating shafts, Class 9421, Types LS-8, LS-10, LS-12, LS-13 with series designations.

Manual operator kits, Cable operated, Class 9422 followed by Type CGJ, followed by 10, 11, 30, 31, 40, 41, 50 or 51.

Variable depth, Class 9422 followed by RG1, ARG11 or ARG21.

Door mounted, Class 9421 followed by LG1, LG3, LG4, LG7, LG8, LG13, LG13B, LG43 or LG43B.

Cable operated, Class 9422 followed by Type CFA, CLA or CKA, followed by 10, 11, 30, 31, 50 or 51; Type CFAL followed by 10, 30 or 50.

Class 9421, Type LX1 or LX4.

Circuit breaker operating mechanism, Class 9421, Type LX7.

Cable operated, Class 9422, followed by Type CSJ or CSF, followed by 10, 30, 40, 50, 70, 104, 304, 504 or 704; Type CMP, followied by two digits, or Type CSB followed by 10, 30, 50 or 70.

Variable depth, Class 9422 followed by RB1, RM1, RQ1 or RS1.

Electrical interlock kit, Class 9999, Type R50 or R51 for use with Class 9422, Type CSF cable operators.

Manual operator, variable depth operating mechanism, Class 9422, Type RX-1, series A.

Cable operated, Class 9422 followed by Type CGJD, followed by 1, 3, 4, 5, 8 or 9.

Cable operated, Class 9422 followed by Type CSFJD, followed by two digits for the cable length; Type REQ3872 followed by G and a number; Type CSFD followed by one, two or three numbers; Type REQ3904G1; Class 9422, followed by Type CSJD, followed by two digits for the cable length. Class 9422, followed by Type CSBD, followed by 1, 31, 33, 35, 51 or 55.

Electrical interlock kit, Class 9999, Type R55 for use with Class 9422, Type CGJ, CFA, CKA, CLA, CGJD, CSF, CSJ, CSFD, REQ3904G1, CSFJD cable operators.

Handle assembly, Class 9421, Type LH79.







, class type and series designation.

Marking: Company name or trademarks <u>Last Updated</u> on 2017-06-13

Questions?

Print this page

Terms of Use

Page Top

© 2017 UL LLC

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: "© 2017 UL LLC".