

# WHTY2.E52369 - Switches, Open Type - Component

Note: We are enhancing our systems and you may notice duplicate entries/missing/outdated data. During this interim period, please refer to the Certificate of Compliance or contact our Customer Service at <https://www.ul.com/about/locations>.

## Switches, Open Type - Component

### Schneider Electric USA, Inc.

8001 KNIGHTDALE BLVD  
KNIGHTDALE, NC 27545-9023 United States

E52369

### Schneider Electric USA Inc

8001 Knightdale Blvd  
Knightdale, NC 27545-9023 United States

Marking: Company name or trademark , and model designation.

Note: For additional marking information, refer to the [Guide Information Page](#).

**Accessories, fuse holder kits**, Model(s): D10S1H, D10S2H, D10S3H, D10S4H, SSRK33, SSRK34, W55365, W55366, W56623, W56626, W56627, W56628, W56629

**Accessories, fuse holder kits**, Model(s): D12, followed by C, D, E or F, may be followed by J or R, followed by 01, 02, 03, 04, 1, 2, 3, 4, 5, 21, 22, 23, 24, 25, 61, 62, 63, 64 or 65.

**Components, cable-type switch operating mechanisms, cable operated**, Model(s): GS2AH120F, GS2AH144F, GS2AH180F, GS2AH36F, GS2AH4120F, GS2AH4144F, GS2AH4180F, GS2AH436F, GS2AH460F, GS2AH60F

**Electrical interlocks, for use with MC switches, D10S1, D10S1L, D10S2, D10S3, D10S4**, Model(s): D11NC, D11NO, D11NOC, D11NOC2, D11NOO, F10NCL, F10NOCL, F10NOL

**Handle kits**, Model(s): D11SF10, D11SF16, D11SF4

**Handle kits**, Model(s): D11S, followed by L or R, followed by 1 or 2, may be followed by D11RL or D11RR.

**Manual operator kits, cable operated**, Model(s): 9422 CF740, 9422 CFT10, 9422 CFT11, 9422 CFT30, 9422 CFT31, 9422 CFT50, 9422 CFT51

**Manual operator kits, cable operated**, Model(s): 9422 CT, followed by C, D or E, followed by F or N, followed by 1, 3 or 6, followed by 03 or 33.

**Operating mechanisms**, Model(s): 31055-176-50, 31055-176-51, 31055-205-50, 31055-205-51, 31055-205-53, 31055-205-54, 31055-205-56, 31055-229-50, 31055-229-51, 31055-229-63, 31301-016-50, 31301-016-60, 9422 A1 (e), 9422 A10 (e), 9422 A1Y (e), 9422 A2 (e), 9422 A3 (e), 9422 A4 (e), 9422 A5 (e), 9422 A6 (e), 9422 A7 (e), 9422 A8 (e), 9422 A9 (e), 9422 TC1, 9422 TC2, 9422 TC3, PHA67683, PHA67983

**Operating mechanisms, with optional form Y157**, Model(s): 9422 ATC-11, 9422 ATC-12, 9422 ATC-13, 9422 ATC-21, 9422 ATC-22, 9422 ATC-23

**Operating shafts, for use with type MC switches, D10S1, D10S2, D10S3 and D10S4**, Model(s): D11SF10, D11SF16, D11SF4

**Switch units**, Model(s): 31055-343-50 (d), 31055-343-51 (d), 31055-343-52 (d), 31055-344-50 (d), 31055-344-51 (d), 31055-344-52 (d), 31055-364-50 (b), 31055-364-51 (b), 31055-364-52 (b), 31055-365-50 (b), 31055-365-51 (b), 31055-365-52 (b), 31055-366-50 (b), 31055-366-51 (b), 31055-366-52 (b), 31055-366-53 (b), 31055-496-50, 31055-496-51, 31055-496-56, 31055-496-60, 40567-018, 9422 ATF-11 (b), 9422 ATF-12 (b), 9422 ATF-13 (b), 9422 ATF-21 (b), 9422 ATF-22 (b), 9422 ATF-23 (b), 9422 TCF30#, 9422 TCF31#, 9422 TCF32#, 9422 TCF33#, 9422 TCN30#, 9422 TDF60#, 9422 TDF61#, 9422 TDF62#, 9422 TDF63#, 9422 TDN60#, 9422 TEF10#, 9422 TEF11#, 9422 TEN10#, 9422-TG2, CEQ3192G1#, H100SV, H200S, H200SA, H200SV, H-30-SV, H-30-SVL, H400S, H-60SV, HU100-3MC, HU100SV, HU200S, HU200SV, HU-30-SV, HU-30-SV2, HU400S, HU-60SV, HU60SV2

**Switch units, type MC**, Model(s): D10S1, D10S1L, D10S2, D10S3, D10S4

**Switch units, with optional form Y157**, Model(s): 9422 TD-1, 9422 TD-2, 9422 TD-3

**Switch units, with optional form Y157 or Y157-4**, Model(s): 9422 ATE-11 (b), 9422 ATE-12 (b), 9422 ATE-13 (b), 9422 ATE-21 (b), 9422 ATE-22 (b), 9422 ATE-23 (b), 9422 TE-1 (b), 9422 TE-2 (b), 9422 TE-3 (b), 9422 TF-1 (b), 9422 TF-2 (b), 9422 TF-3 (b), 9422 TFB-1 (b), 9422 TFB-2 (b), 9422 TFB-3 (b)

**Switch units, with optional form Y157-4**, Model(s): 9422 TG-1 (d), 9422 TG-2 (d)

# - May have prefix A, B or F, may be followed by C, 1, 2, 3 or 4, may be followed by form Y157; may be used with Class 9999 Types TC10, TC11, TC20, and TC21 electrical interlocks.

(a) - May be used with Class 9999 Types R6 and R7 interlock switches.

(b) - May be used with operating handle Class 9422, Types CEQ3823, A-1 thru A-4, Series A or B, may also be used with electrical interlocks Class 9999, Types R39, R40, R41 or R42.

(c) - May be used with operating handle Class 9422, Types CEQ3823, A-1 thru A-4, Series A or B. May also be used with electrical interlocks Class 9999, Types R39, R40, R41 or R42. May be used with Class 9999 Types R6 and R7 interlock switches.

(d) - May be used with operating handle Class 9422, Types A-5, -6, -7, -8, Series A or B, may also be used with electrical interlock Class 9999, Types R35 and R36.

(e) - May be used with operating handle Class 9422, Types CEQ3823, A-1 thru A-4, Series A or B, may also be used with electrical interlocks Class 9999, Types R39, R40, R41 or R42, may be used with operating handle Class 9422, Types A-5, -6, -7, -8, Series A or B, may also be used with electrical interlock Class 9999, Types R35 and R36, may be used with Class 9422, Type D2 remote or dual adaptor kits, may be used with Class 9999 Types R6 and R7 interlock switches, may be used with Class 9999 Types R8 and R9 interlock switches, may be used with operating handle, Class 9422, Types AP1, AP2, AP9, AP10, A1, A2, A5 thru A10, Series A or B, Types G1, G2 air valve interlock.

---

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: "© 2021 UL LLC"