Switches, Open Type - Component

See General Information for Switches, Open Type - Component

**SCHNEIDER ELECTRIC USA, INC.**

8001 KINIGHTDALE BLVD
KINIGHTDALE, NC 27545-9023 USA

**Switch units.** Class 9422, Type ARC-11, -12, -13, -14, -15, -21, -22, -23, -24, -25, Series A+ and Type RC-1, -2, -3, -4, -5, Series A*+ with or without Form Y157

Class 9422, Types ATE-11*, -12*, -13*, -21*, -22*, -23*, TE-1*, -2*, -3*, TEB-1*, -2*, -3*, TEBL-1*, -2*, -3* with or without Form Y157 or Y157-4.


Class 9422, Types BC-1; BD-1; BE-1; CC-2, -3, -4; -6; CD-2, -3, -6.

Class 9422, Types TD-1, -2, -3 with or without Form Y157; 31055-496-50, -51, -56, -60.

**Switch units.** Type MC Cat. Nos. D1051, -SIL, -S2, -S3, -S4.

**Accessories - Fuse Holder Kits.** Cat. No. 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.

Cat. No. W566 followed by 23, 26, 27, 28 or 29.

Cat. No. W55365 or 66 or SSRK33 or 34.

Cat. Nos. D1051H, -2H, -3H, -4H.

**Operating mechanisms.** Class *, **, ***, +, ++, +++9422, Types A1 to A10 incl. Series A or B.

Class 9422, Types TC1-2, -3; Types ATC-11, -12, -13, -21, -22, -23 with or without Form "Y157." Part Nos. 31301-016-50, -60.


**Component- cable-type switch operating mechanism.** **Cable operated.** Cat. No. GS2AH followed by 36, 60, 120, 144, or 180, followed by F.

**Handle kits,** Cat. No. D11S followed by L or R, followed by 1 or 2, may be followed by D11RL or D11RR.


**Manual operator kits, Cable operated.** Class 9422, followed by Type CFT, followed by 10, 11, 30, 31, 50, 51; Type CT, followed by C, D, E followed by F, N, followed by 1, 3, 6, followed by 03 or 33; Type CF740.

**Switch units.** Cat. No. 40567-018.


Cat. Nos. H-60SV, HU-60SV, HU60SV2.


Cat. Nos. H100SV, HU100SV.

Cat. No. HU100-3MC.

Class 9422, Types TCF30#, TCF31#, TCF32#, TCF33#, TCN30#, TDF60#, TDF61#, TDF62#, TDF63#, TDN60#, TEF10#, TEF11#, TEN10#, CEQ3192G1#, may have prefix A, B or F, may be followed by C or 1, 2, 3 or 4, may be followed by form Y157.

Electrical interlocks, Type D11, followed by NC, NO, NOC, NOC2, NOO, SF10 or SF16, for use with Type MC switches, Cat. Nos. D1051, D1051L, D1052, D1053, D1054. Type F10, followed by NCL, NOCL or NOL, for use with Type MC switches, Cat. Nos. D1051, D1051L, D1052, D1053, D1054.

Operating shafts, Type D11SF followed by 4, 10 or 16 for use with Type MC switches, Cat. Nos. D1051, S2, S3 and S4.

Terminal Kits - Cat. Nos. GS1AW, followed by 403, 503, 603, 606 or 903.

http://database.ul.com/cgi-bin/XYV/template/LISEXT/1FRAME/showpage.html?name=WHTY2.E52369&ccnshorttitle=Switches,+Open+Type+-+Component&o
*May be used with operating handle Class 9422, Types CEQ3823, A-1 to -4 incl. 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 Class 9422, Types AP1, AP2, AP9, AP10, A1, A2, A5 to A10 incl., Series A or B, Types G1, G2 air valve interlock.

# May be used with Class 9999 Types TC10, TC11, TC20, and TC21 electrical interlocks.

Marking: Company name or trademarks, class type and series designation.

Last Updated on 2015-05-11