UL Product iQ™



NLRV7.E305588 - MOTOR CONTROLLERS, MANUAL CERTIFIED FOR CANADA

Motor Controllers, Manual Certified for Canada

See General Information for Motor Controllers, Manual Certified for Canada

GIOVENZANA INTERNATIONAL B V

E305588

STRAWINSKYLAAN 1105 1077 XX AMSTERDAM, THE NETHERLANDS

Investigated to CAN/CSA C22.2. No. 14-10

Manual rotary switches Model(s) FS Series, followed by 20 or 30, followed by 1 or 3, followed by 0 or 1, followed by F2, 03, 04, followed by B, R or S.

Rotary switches Model(s) G10#, G100#, G125#, G16#, G20#, G200#, G25#, G32#, G40#, G6#, G63#, G80#, GP10#, GP10#, GP20#, GP25#, GP32#, GP6#, RG16#, RG20#, RG25#, RG32#, RG40#, RG63#

Investigated to CAN/CSA-C22.2 No.60947-1-13 and CAN/CSA-C22.2 No.60947-4-1-14

Accessory Open type Model(s) Side mounted auxiliary contact block, Cat. No. SQ010AS5B, SQ010AS6B, SQ010AS5B, SQ010AS6B. Side mounted fourth pole block Cat. No. SQN125AFP.Side mounted neutral pole block Cat. No. SQN125ANP.Side mounted neutral early-make pole block Cat. No. SQN125ANI. Side mounted earth pole block Cat. No. SQN125APE. Handles Cat. Nos. 009, 010, 011, 012, 041, 042, 049, 050, 209, 210, 211, 212, 230, 231, 232, 233, 234, 310, 312, 333.Terminal cover 3 pole Cat. No. 20900064 and 4th pole Cat. No. 20900065.

Auxiliary contacts, open type Model(s) SQ032 or SQ025, followed by A, followed by FP, NI, NP or PE, followed by B or R, may be followed by two digits.

SQ040 or SQ063, followed by A, followed by FP, NI, NP or PE, followed by B or R.

Enclosed, Manual motor controllers, suitable as motor disconnect Model(s) Cat. Nos. SE16.1, SE16.3, SE32.1, SE32.3, followed by 0, 1, followed by 02, F2, followed by B, followed by C09, C10, E09, E10, C41, C42.

Cat. Nos. SE63, SE80, SE100, followed by 0, followed by 0, 1, followed by 02, 03, 04, followed by B, followed by E09, E10, C41, C42.

Cat. Nos. SQ followed by 025, 032, followed by 0, may be followed by A, B, C, D, E, F, G, H, I, L, M, N, P, Q, R, S, T, U, V, Z followed by 02, 03, 06, 33, 04, followed by B, followed by C09, C10, E09, E10, C41, C42.

Cat. Nos. SQ followed by 040, or 063, followed by 0, followed by 02 or 03, followed by B, followed by E09, E10, C41, C42.

Cat. Nos. SQN followed by 125, followed by 0, may be followed by A, B, C, D, E, F, G, H, I, L, M, N, P, Q, R, S, T, U, V, Z, may be followed by 02, 03, 06, 33, 04, followed by B, followed by C41, C42.

Cat. Nos. SQN followed by 160, followed by 0, followed by B, followed by C41, C42.

Handles Model(s) 230*, 231*, 232*, 233*, 234*, L3N*, L3R*

Manual motor controllers Model(s) Cat. Nos. SQN160 followed by 0, followed by B, D, K, R, maybe followed by 009, 010, 011, 012, 041, 042, 042, 049, 050, 209, 210, 211, 212, 230, 231, 232, 233, 234, 310, 312, 333, 319, 320, 321, 322 maybe followed by four digits.

SQ125*, SQ160*

Manual rotary switches, open type, suitable as a motor-disconnect Model(s) SE16.1, SE16.3, SE32.1 or SE32.3 Series, followed by 0 or 1, followed by 02 or F2, followed by B, R or S, followed by 009, 010, 011, 012, 003, 004, 005, 006, 063, 064, 065, 066, 069, 077, C09 or C10, may be followed by suffixes.

SE63, SE80 or SE100 Series, followed by 0, followed by 0 or 1, followed by 02, 03 or 04, followed by B, R or S, may be followed by one or two digits, may be followed by 003, 004, 005, 006, 009, 010, 011, 012, 041, 042, 049, 050, 063, 064, 065, 066, 069, 077, 087X, 088, 088X, 089, 089X, 090, 090X may be followed by additional digits, letter or number.

1 di 2

SQ, followed by 040 or 063, followed by 0, followed by 02 or 03, followed by B, D, R or S, may be followed by suffixes.

Manual switches, open type, suitable as a motor-disconnect Model(s) SQ, followed by 025 or 032, followed by 0, may be followed by A, B, C, D, E, F, G, H, I, L, M, N, P, Q, R, S, T, U, V or Z, followed by 02, 03, 06, 33, 04, followed by B, R, S or D, may be followed by 003, 004, 005, 006, 009, 010, 011, 012, 063, 064, 069, 077, 087X, 088, 088X, 089, 089X, 090, 090X may be followed by suffixes.

Manually operated cam switches, open type, "PO Series" Model(s) P012+, P016+, P020+

Manually operated cam switches, open type, "PE Series" Model(s) PE12+, PE16+, PE20+

Manually operated cam switches, open type, "PX Series" Model(s) PX12+, PX16+, PX20+

Manually operated cam switches, open type Model(s) CO12+, CO16+, CO20+, CO25+, CO32+, CO40+, CX25+, CX32+, CX40+

Open type, Manual motor controllers Model(s) C080XXXXBXXXX (X=alphanumeric), C080XXXXRXXXX (X=alphanumeric), C080XXXXXXXXX (X=alphanumeric)

Open type, Manual motor controllers, suitable as motor disconnect Model(s) Cat. Nos. SQN125 followed by 0, maybe followed by A, B, D, E, F, G, H, I, L, N, O, P, Q, R, S, T, U, V, Z, followed by 02, 03, 04, 06, 33, followed by B, D, K, R, maybe followed by 009, 010, 011, 012, 041, 042, 042, 049, 050, 209, 210, 211, 212, 230, 231, 232, 233, 234, 310, 312, 333, 319, 320, 321, 322 maybe followed by four digits

Polymeric Enclosure for manual motor controllers Model(s) C41, C42, C09, C10, E09, E10

Side mounted 4th pole blocks Model(s) SQ125AFP, SQ160AFP

Side mounted auxiliary contact blocksmotor controllers Model(s) SQ0003AS5B

Side mounted earth pole blocks Model(s) SQ125APE, SQ160APE

Side mounted neutral pole blocks Model(s) SQ125ANP, SQ160ANP

Terminal covers, 3 pole Model(s) 20900034

Terminal covers, 4th pole Model(s) 20900035

- # May be followed by up to twelve digits
- * See nomenclature breakdown for more details.
- + Followed by four alphanumerics, followed by B, D, R or S, may be followed by D, followed by three or four alphanumeric digits.

Trademark and/or Tradename: "E305588"



Last Updated on 2018-08-08

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: "© 2019 UL LLC"

2 di 2