

NKCR7.E146236 - Auxiliary Devices Certified for Canada

Auxiliary Devices Certified for Canada

[See General Information for Auxiliary Devices Certified for Canada](#)

IMO PRECISION CONTROLS LTD

The Interchange Frobisher Way
Hatfield, AL10 9TG UNITED KINGDOM

E146236

Investigated to CAN/CSA C22.2 No. 14-13

Auxiliary Device Open type Contact Block Model(s) Type B3 followed by T or TR, followed by 01, 10.

Auxiliary Device Open type Contact Block for Illuminated Actuators with Series Resistor Model(s) B4T or B3T may or may not be followed by U, followed by 01 or 10, followed by FR or FW, followed by 110, 200, 220 or 230

Auxiliary Device Open type Lampholder with series resistor Model(s) B4 or B3 followed by F, followed by W or R may or may not be followed by U, followed by 110, 200, 220 or 230.

Auxiliary Device Open type Lampholder with transformer Model(s) B4 or B3 followed by F followed by ST may or may not be followed by U, followed by 110, 220, 230, 380, 400 or 440.

Auxiliary Device Open type Lampholders Model(s) B3 followed by F

B3 followed by F, may or may not be followed by W

B4 followed by F may or may not be followed by W

Auxiliary Device Open type Mounting Components Model(s) B3 followed by M or S, B4 followed by M, U, UP, V31.5 or V60

Auxiliary Device Open type Push Button Actuator (Type 1) Model(s) Type B may or may not be followed by K, S or C followed by 4 followed by D, DL, DLB, P1, P14, P14P, P2, P3, P34, P34P, P34S3, P44, P45, P44S, E, K2, KL2, K1, KL1, KR1, KRL1, K3, KL3, KR3, KRL3, K6, KL6, KN1, KN2, KN3, KN6, KRN1, KRN2, KRN3, KRN4, KRN5, S1, S2 or S3, SA or SB followed by R, RR, T, TT, TR or RT followed by one, two or three digits, G followed by R, I, O or P followed by 31, 5 or 60.

Auxiliary Device Open type Push Button Actuators (Type 12) Model(s) Type B may or may not be followed by K, S or C followed by 5 or 3 followed by D, DL, DLB, P1, P14, P14P, P2, P3, P34, P34P, P34S3, P44, P45, P44S, E, K2, KL2, K1, KL1, KR1, KRL1, K3, KL3, KR3, KRL3, K6, KL6, KN1, KN2, KN3, KN6, KRN1, KRN2, KRN3, KRN4, KRN5, S1, S2 or S3, SA or SB followed by R, RR, T, TT, TR or RT followed by one, two or three digits, G followed by R, I, O or P followed by 31, 5 or 60.

Auxiliary Device Open type Suppressor Units Model(s) RC-MCN@, RC-MCNW@

Auxiliary Device Open type Transformer Model(s) B4 followed by ST followed by 110, 220, 230, 380, 400 or 440

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

Auxiliary Device Enclosed Model(s) LG followed by MSx, followed by 5 alphanumeric digits, may be followed by any alphanumeric digits.

Auxiliary contact blocks Model(s) A69-01, A69-10, A69-11, A69-11X, HK Series, McA..., MCAH..., MCAS-01, MCAS-10, MCAS-11, MCAS-11X

Auxiliary devices Model(s) MCR07 followed by A or D, followed by 0, 1, 2, 3 or 4 followed by 0, 1, 2, 3 or 4.

MCR07N-S followed by 0, 1, 2, 3, or 4 followed by 0, 1, 2, 3, or 4.

MCRD07-S followed by A or D, followed by 0, 1, 2, 3 or 4, followed by 0, 1, 2, 3 or 4.

Auxiliary devices Model(s) MC-DK, MC-IN..., MC-SK, MC-UN...

Contact blocks, "Series VF B" Model(s) VF B10*, VF B11*, VF B13*, VF B14*, VF B15*, VF B16*, VF B17*, VF B18*, VF B2*, VF B20*, VF B21*, VF B22*, VF B28*, VF B29*, VF B3*, VF B30*, VF B33*, VF B34*, VF B5*, VF B6*, VF B7*, VF B8*, VF B9*

Contact blocks, "Series VF M" Model(s) VF M4*, VF M4B*, VF M4C*

Contact blocks Model(s) VF M6*

Control units Model(s) CS followed by AR-, AT-, DM-, ME-, followed by two alphanumeric digits, followed by V or M, followed by 024, 120 or 230.

Latch mechanisms, "Series FA" Model(s) FA41XX*, FA45XX*, FA46XX*, FA48XX*

Latch mechanisms, "Series FB" Model(s) FB41XX*, FB45XX*, FB46XX*, FB48XX*

Latch mechanisms, "Series FF" Model(s) FF41XX*, FF45XX*, FF46XX*, FF48XX*

Latch mechanisms Model(s) FS followed by one or two characters, followed by two characters, followed by D or E, followed by 024, 120 or 230.

MC-L....

MS followed by six alphanumeric digits, may be followed by any alphanumeric digits.

Limit switches Model(s) FC*, FD*, FE*, FK*, FL*, FM*, FP*, FR*, FX*, FZ*, LC*, LD*, LK*, LL*, LM*, LP*, LR*, LX*, LZ*

Series MA followed by six alphanumeric digits, maybe followed by any alphanumeric digits.

Series MB followed by six alphanumeric digits, maybe followed by any alphanumeric digits.

Series PA followed by six alphanumeric digits, maybe followed by any alphanumeric digits.

Magnetically operated control relays Model(s) MR07-S....

Overload relays Model(s) MCOR-1 may be followed by different numbers or SM.

MCOR-2, may be followed by different numbers or G.

MCOR-3, may be followed by different numbers or G.

U12/16, U32, U60

Push button devices Model(s) B

Suppressor units Model(s) MC-E...

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

Contact blocks Model(s) B3 followed by T or TR followed by 01, 10

B4 followed by T may be followed by U, followed by 01, 02, 10, 11 or 20.

Contact blocks, for illuminated actuators Model(s) B4T may be followed by U, followed by 01, 02, 10, 11 or 20, followed by F.

* - Followed by additional letters and/or numbers.

@ - followed by 24, 110, 230 or 400

X - Where X is any character.

Last Updated on 2020-12-10

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"

Reprinted from the Online Certifications Directory with permission from UL