



NKCR8.E14840

Auxiliary Devices Certified for Canada - Component

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

ROCKWELL AUTOMATION/ ALLEN-BRADLEY

E14840

1201 S 2ND ST
MILWAUKEE, WI 53204 USA

Gland plate, Model Bul. 198-G1P.

Resistive operator, Model Bulletin 800E followed by AC, followed by 1 through 6, Series A.

Adder deck auxiliary contact block, Cat. No. 195-FA followed by "0" thru "4", followed by "0" thru "4", followed by Series A; Part No. 40760-450-09.

LED lamp, Cat. No. 855T-LL followed by 10, 12, 20 or 24, followed by additional numbers and/or letters, Series A.

Cat. No. 855E-LL followed by 10, 12, 20 or 24, followed by additional numbers and/or letters, Series A.

Auxiliary devices, Cat. No. 825, followed by PDN, PIOD, PIOR, PMB, PVS.

Auxiliary contacts, Cat. Nos. 595-A02, -A34, -B34, Series A; Cat. No. 595-B02, Series A or B.

Cat. No. 595 followed by A, AA, AB, B, BB or BL, with or without G or X, Series A.

Cat. No. 595 followed by A00, B00, followed by Series A.

Cat. No. 195-GA, -GB or -GF followed by "0" thru "2", followed by "0" thru "2", may be followed by G, Series A; Cat. No. 195-GL01, Series A; Cat. No. 195 followed by NX, followed by 13, 15, 18, 19, 23 or 24, Series A.

Conduit grounding kit, Cat. No. 198-GR1.

Contact cartridge, Cat. No. 800M- followed by X, followed by A, A2, A3, A4, A7, AG, D1 or D2, Series A or B.

Contact protector, Cat. No. 1691 followed by -N1, -N2 or -N3, Series D contact protectors.

Cylinder lock selector switches, Cat. Nos. 800MB, -MR, -MS followed by H, J or N, followed by a two or three digit number, may be followed by a two-digit number, followed by a letter, with or without L or R, followed by a letter or letter and number, Series A or C.

DIN mounting rail adapter, Cat. No. 198-AP.

Dual operator push buttons, Cat. Nos. 800MB, -MR, -MS followed by D, followed by B or E, followed by a number, followed by a letter or letter and number, with or without a two digit suffix, Series A or C.

Enclosure mounted selector switch kits, Cat. Nos. 198-MT1, -MT2, -MT3, -MT4, -MT5, Series A, B, C or D.

Fuse cover, Cat. No. 194R followed by -FCA2, Series B.

Latches, Cat. No. 800E-A2L, -A4L or -AXL1, Series A; Cat. No. 800E-AXL2, Series B

Cat. No. 800E-A3L, Series B.

Ground terminal accessory , Cat. Nos. 800E-AGS2, 800F-AGS1, -AGS2, Series A.

Grounding jumper kit, Cat. No. 198-GR2.

Accessory hole plug, Cat. No. 800E, 800EQ or 800M followed by N1, -N2, -N3, -N4, -N6, -N8, Series A or B.

Cat. No. 598 followed by -N1 or -N2, Series A.

Cat. No. 855H-AHPG, Series A.

Cat. No. 855H-AHA1, Series A.

Multifunctional operators, Cat. Nos. 800E-AUB1, -AUB2, -AUB3 or -AXL1, Series A.

Cat. Nos. 800EP-MUL1, -MUL2, -MUL3 or -AXL1, Series A.

Multifunction push button, Cat. No. 800E followed by P, followed by LU2, U2 or U3, followed by A, B, C or X, followed by one or two numbers, may or may not be followed by a number, Series A.

Selector jog push button, Cat. No. 800E followed by M or B, followed by SJ2 or SJ3, followed by additional suffix numbers or letters. Series A.

Alternate action push button operator, Cat. No. 800E followed by B, M, p or S, followed by LFA or FA, followed by suffix numbers, Series A.

Mechanical reset operators, Push button Cat. No. 800E followed by b, M, P or S, followed by R, followed by suffix numbers and letters, Series A.
Reset shaft Cat. No. 800E followed by ATR, followed by suffix numbers, Series A.

Wobble stick operator, Cat. No. 800E followed by P, M, S or B, followed by W, followed by suffix number and Series A.

Joy stick operator, Cat. No. 800E followed by P, M, S or B, followed by J, followed by LR, LM, R or M, followed by 2, 3 or 4, Series A or B.

Mushroom operator, Cat. No. 800E followed by B, M, P or S, with or without L, with or without M, followed by J, JK, JP, JT, JT2, M, MK, MP or MT, (JK and MK only available on 800EM and 800EP), followed by one or more suffix numbers and/or letters, Series A.

Selector switch operators, Cat. No. 800E followed by B, M, P or S, with or without L, followed by H, K or S, followed by B, L, M, N or R, followed by 2, 3 or 4, may be followed by a suffix number, with or without a suffix letter R or Z, followed by a number, with or without a two digit number which may be followed by R or Z, with or without a suffix letter C and one or two numbers, Series A.

Pilot light operator, Cat. No. 800E followed by B, M, P or S, followed by P or PL, followed by one or more suffix numbers, Series A.

Illuminated push buttons, pilot lights and push-to-test pilot lights, Cat. Nos. 800MB, -MR, -MS followed by P, PA, PB, PMB, PT, Q, QA, QB, QMB, QT or XO, with or without L, followed by 06, 12, 16, 24 or 26, may be followed by a letter, followed by a letter or letter/number, with or without a two digit suffix, Series A, B, C, D or E.

Push button with illuminated bezel, Cat. No. 800MB- or -MS- followed by C, followed by A or B, with or without L, followed by a number, followed by a letter or letter/number, followed by a two-digit number, Series A or E.

Push button operator, Cat. No. 800E followed by B, M, P or S, followed by E, F, G, LE, LF, LFS or LG, followed by one or more suffix numbers, Series A.

Illuminated push-pull push buttons, Cat. No. 800MR- followed by FX, with or without N, followed by P or Q, with or without L, followed by 06, 12, 16, 24, 26, followed by a letter, followed by a letter or letter and number, Series B, C, D, or E.

Nonilluminated push-pull push buttons, Cat. No. 800MR- followed by FX, with or without N, with or without a number, followed by a letter or letter and number, Series A or C.

Illuminated push button, pilot light and push-to-test pilot light with illuminated legend, Cat. No. 800MB- or 800MS- followed by C, followed by P, PA, PB, PT, Q, QA, QB or QT, with or without L, followed by 06, 12, 16, 24, 26, followed by a letter, followed or not followed by a letter or letter/number, followed by a two digit number, Series A or E.

Illuminated push button and pilot light with dual lamps and illuminated legend, Cat. No. 800MB- or 800MS- followed by DA, DG, DL or DT, with or without L, followed by 06, 12 or 24, followed by a two letter combination of A, B, C, G or R, followed by a letter or letter/number, Series A.

Illuminated selector switch, Cat. No. 800MB, -MR or -MS followed by 06, 12, 16, 24 or 26, followed by H, J or N, followed by a letter, with or without L, followed by a number, followed by a letter, with or without L or R, followed by a letter or letter and number, with or without a two digit suffix, Series A, B, C, D or E.

Nonilluminated selector switch, Cat. No. 800MB-, -MR- or -MS- followed by H, J or N, followed by a letter, followed by a number, followed by a letter, may be followed by L or R, followed by a letter or letter/number, with or without a two-digit suffix, Series A or C.

Illuminated twist-to-release push buttons, Cat. No. 800MR followed by FX, followed by T, followed by P or Q, with or without L, followed by 06, 12, 16, 24 or 26, followed by a letter, followed by a letter or letter and number, with or without suffix R or T, Series A or E. Cat. No. 800 MR-NX followed by a two or three digit number, Series A or E.

Nonilluminated twist-to-release push button, Cat. No. 800MR followed by FX, followed by T, followed or not followed by a letter or letter and number, with or without suffix R or T, Series A.

Latch mechanism, Cat. No. 197-FL followed by suffix letters and numbers, Series A or B.

LED lamp cluster kits, Cat. Nos. 800T-N77, -N78, -N353, -N354 or -N355 followed by A, B, G, R or W, Series A. Cat. Nos. 800T-N318, -N319, -N320 or -N321, followed by A, B, G, R or W, Series A, B or C. Cat Nos. 800T-N362, -N363, -N364 followed by A, B, G, R or W, Series C.

Magnetically operated overload relays, Cat. Nos. 810-NX45, -NX46, -NX47, -NX48, -NX50, -NX51, -NX52, -NX53, -NX54, -NX55, -NX56, -NX57, -NX58 or -AXL1, Series A or B.

Mechanical/electrical interlocks, Cat. No. 599-N5 or -AXL1, Series A.

Operating shafts, Cat. No. 194R followed by -R1 or -R2, Series B.

Cat. No. 194R or 140U followed by -R3, -R4, -R5 or -R6, may be followed by suffixes, Series A.

Fuse covers , Cat. No. 194R followed by FCJ60 , Series A.

Pneumatic timer, Cat. No. 196-FT followed by A or B, Series A or B.

Potentiometer units, Cat. No. 800H-UR followed by a one or two digit suffix, Series B or F. Cat. No. 800MB, -MR or -MS followed by U, followed by 1 thru 62, followed by A, B, C, E, F, G, H, J, K, M, N, R, S, T or V, with or without 00 thru 79, Series A. Cat. No. 800T-U followed by a one or two digit suffix, Series P.

Cat. No. 800EP-POT.

Push buttons, Cat. No. 800MR followed by A, B, D or DG, followed by 1 thru 9, followed by a letter or letter and number, Series A.

Cat. No. 800MB or 800MS followed by A, B or XD followed by 1 thru 9, followed by a letter or letter and number, with or without a two digit suffix, Series A or C.

Push button and reset button kit, Cat. No. 193 followed by -ER1, followed by suffix designations or followed by an asterisk, Series A, B, C or D.

Selector switches, Cat. No. 800MB, 800MR or 800MS followed by H, J or N, followed by a letter, followed by a number, followed by a letter, with or without L or R, followed by a letter or letter and number, with or without a two digit suffix, Series A or C.

Surge suppressors, Cat. No. 700-N24, Series A or B; Cat. No. 700-N5, Series D.

Cat. Nos. 199-FSMA1, -FSMA2, -FSMA9, -FSMA10, -FSMA11, -FSMZ-1, -FSMZ-2, Series A or B.

Tamper shield, Cat. No. 193-BC1 Series B.

Terminal block adapters, Cat. Nos. 193-BPM2, -BPM3, -BPM4, -BPM5, -BPM6, -EPM1, -EPM2, -EPM3, Series A.

Terminal kits, Cat. Nos. 199-LF1, -LG1, -LH1, -LJ1, Series A.

Terminal shield, Cat. No. 194R followed by -LNC1 or -LNC2, Series B.

Thermal overload relays, Cat. No. 815 followed by NX1, -2, -3 or -4, Series K.

Twist release and key release mushroom operators, Cat. Nos. 800EM-M, 800EP-M followed by K or T, followed by R, S or Z, followed by 3, 4 or 6, may be followed by additional letters and numbers, Series A.

Key selector switch operator, Cat. No. 800EQ followed by K, followed by B, L, M or R, followed by 2, 3 or 4, may be followed by N, may be followed by a suffix number, may be followed by two suffix numbers and a letter, may be followed by C and a number, Series A.

Mushroom operator, Cat. No. 800EQ followed by M, followed by a suffix number, Series A.

Pilot light, Cat. No. 800EQ may be followed by P or PM, followed by one or more suffix numbers and/or letters, Series A.

Pilot light operator, Cat. No. 800EQ may be followed by P or PM, may be followed by a number or letter, may be followed by a letter, may be followed by a number, may be followed by a letter, Series A.

Push button operator, Cat. No. 800EQ may be followed by E, F, G, LE, LF or LFS, followed by one or more suffix numbers, may be followed by B or W, Series A, B or C.

Relay modules, Models 700-HSMD, -HSV1, -HSV2, -HSV3.

Reset operator, Cat. No. 800EQ followed by R, followed by one or more suffix numbers and letters, Series A.

Rubber boot, Cat. No. 800EQ followed by A, followed by B, followed by one or more suffix numbers, Series A.

Selector switch operator, Cat. No. 800EQ followed by H, LH, LS or S, followed by B, L, M or R, followed by 2, 3 or 4, may be followed by N, followed by a suffix number, may be followed by C and one or two numbers, Series A.

Closing button, Cat. No. 800T-N1, Series B ; Cat. No. 800T-N1 or -N1B, Series T.

Conversion kit for redi-panel, Cat. No. 800T-N30 followed by 5, 6, 7 or 8, Series A.

Finger-safe terminal covers, Cat. No. 800T-N322, -N323, -N324, -N373 .

Illuminated pushbutton guard, Cat. No. 800H-N152, Series A.

Lamps, Cat. No. 800M- followed by N, followed by 15, 16 or 17, Series A. Cat No. 800A- followed by N, followed by a two or three digit number, may be followed by A, B, C, G or R, Series A. Cat. No. 800T-N60, -N61, -N62, -N63 or -N64 followed by a letter, Series A or B.

Lock attachment (Selector switch), Cat. No. 800H-N141 followed by A, C, L or R, Series A.

Pilot light kits, Cat. Nos. 198-PL21, -PL22, -PL23, -PL24, -PL25 followed by one or two suffix letters, Series A, B, C or D.

Protective ring (Push-pull) kit, Cat. No. 800T-N310, Series A. Cat. No. 800T-N416 followed by suffixes, Series A.

Push button and reset button kits, Cat. No. 198-MS followed by 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 14, 15, 16, 17, 18, 19, 20 or 21, Series A. Reset button kits Cat. No. 198-MR followed by 1, 2, 3, 5 or 6, Series A, B or C; Cat. No. 198-MS followed by 3, 6, 7, 8 or 9, Series C.

AC interface module, Cat. No. 193-EIMD, may be followed by 60, Series A.

Accessory kits, Bulletin 800E for Types 4, 4X, 13 environments.

Cat. Nos. 800E followed by -AEL1, -AFL1, -AL01, -AMRG, -ASL2L, -ASL2R, -ASL3C, -ASL3L, -ASL3LC, -ASL3R, -ASL3RC, Series A.

Cat. Nos. 800E followed by -AML1, -AML2, -AMLJ1, -AMLJ2, -AMLJ3, Series B.

Alternate action operator, Cat. No. 800EQ followed by FA or LFA, followed by one or more suffix numbers, Series A.

Locking attachment and guard kits, Cat. No. 800E followed by -AEL1, -AFL2, -AL01, -AMMG, -AML1, -AMRG, -ASL2L, -ASL2R, -ASL3C, -ASL3L, -ASL3LC, -ASL3R, -ASL3RC, Series A.

Operating handles, Cat. Nos. 194R followed by -HS1, -HS1E, -HS4 or -HS4E, may be followed by -N2, Series A.

Operating handles, Cat. Nos. 190 followed by -HS1, -HS1E, -HS4 or -HS4E, Series A.

Shaft adapter, Cat. No. 190-SE1, Series A.

Shaft coupler, Cat. No. 190-SE2, Series A.

Operating handles, Cat. Nos. 194R followed by -HM1, -HM1E, -HM4 or -HM4E, may be followed by -N1, -N2, or -N3, Series A.

Operating handles, Cat. Nos. 190 followed by -HM1, -HM1E, -HM4 or -HM4E, Series A.

Rotary circuit breaker operating mechanism, Cat. No. 198-H2, Series A.

Operating shaft support, Cat. No. 198-H4, Series A.

Rotary circuit breaker operating mechanism, Cat. No. 198-H1, Series A.

Rotary circuit breaker operating mechanism, Cat. No. 198-H3, Series A.

Operating handles, Cat. Nos. 140M-C-DN66, 140M-C-DRY66, Series B, Cat. Nos. 140M-C-DN66, 140M-C-DRY66, Series B or C.

Extension shaft, Cat. No. 140M-C-DS, Series A or B.

Legend plates, Cat. Nos. 140M-C-DFCN, 140M-C-DFCRY, Series A or B.

50 mm Stock lights, Lamp Modules, 855E followed by 10, 12, 20 or 24, followed by TL, GL, BR, DN or FN, followed by a number; Series A.

No Lamp Modules, 855E followed by 00, followed by XN, followed by 3, 4, 5, 6, 7 or 8; Series A.

Bases, 855E followed by B or G, followed by CB, RB, SB, TM or VM, may be followed by C; Series A. 855E, followed by B or G, followed by PM, followed by numbers, may be followed by C; Series A.

Device net back-up power supply, Cat. No. 40122-340-01.

Open type pushbuttons and pilot light, Cat. No. 800A- followed by C, E or F, may or may not be followed by a number or letter, may or may not be followed by a letter, may or may not be followed by a letter or number, may or may not be followed by additional numbers and/or letters, Series A or B.

Open type knob and key operated selector switch, Cat. No. 800-A followed by B, G, GA, GB, GC, R or RB, may be followed by a number or letter,

may be followed by a letter, followed by a letter two digit number, may be followed by K, Series A, B or C.

Motor protective relay, open type, Model 825-PD.

RTD transducer, Open type, Model 825-PRD12.

Hole retainer, Cat. No. 800F-AHA1, Series A. Suitable for use in Type 4/4X/13 Enclosures.

Latches, Cat. No. 800F-ALM or -ALP, may be followed by suffixes, Series A.

Stab terminal, Cat. No. 800F-ATK2, Series A.

Reset rod, Cat. No. 800F-ATR followed by one or two digits, Series A.

Anti-Rotation washer, Cat. No. 800F-ALC1, Series A.

Trim washer, Cat. No. 800F-ATW1, Series A. Suitable for use in Type 4/4X/13 Enclosure.

Base mount adaptor, Cat. No. 800F-A3BA, Series A.

Hole plugs, Cat. No. 800F-N2 and -N8, Series A. Suitable for use in Type 4/4X/13 Enclosures.

Plastic guard, Cat. No. 800F-A6PR5, Series A. Suitable for use in Type 4X (Indoor Use Only)/13 Enclosures.

Legend plates, Cat. No. 800F followed by 2 digits, followed by 1 or 2 letters, may be followed by suffixes, Series A. Suitable for use in Type 4/4X/13 enclosures.

Locking attachments, Cat. Nos. 800F-AEL1, -AFL1, -AL01, -ASL2L, -AML1 and -AML2, Series A. Suitable for use in Type 4/4X enclosures.

Mushroom button guards Cat. Nos. 800F-AMMG, -AMRG, Series A. Suitable for use in Type 4/4X/13 enclosures.

Protective boots Cat. Nos. 800F-AB7, -ABE7, Series A. Suitable for use in Type 4/4X/13 enclosures.

Current adjustment shield, Cat. No. 193-BC8, Series A.

Reset adapter, Cat. No.193-ERA, Series A.

Panel mount adaptors, Cat. Nos. 193-EPB, 193-EPD and 193-EPE, Series A.

Non-Illuminated push buttons, Cat. No. 800F, followed by P or M, followed by -E, -F, or -G, followed by suffixes.

Illuminated push buttons, Cat. No. 800F, followed by P or M, followed by -LE, -LF, or -LG, followed by suffixes.

Non-Illuminated mushroom push buttons, Cat. No. 800F, followed by P or M, followed by -MK, -MM, -MP, or -MT, followed by suffixes.

Illuminated mushroom push buttons, Cat. No. 800F, followed by P or M, followed by -LMM, followed by suffixes.

Non-Illuminated multi-function push buttons, Cat. No. 800F, followed by P or M, followed by -U2 or -U3, followed by suffixes.

Illuminated multi-function push buttons, Cat. No. 800F, followed by P or M, followed by -LU2, followed by suffixes.

Non-Illuminated selector switch, Cat. No. 800F, followed by P or M, followed by -H or -S, followed by B, L, M, or R, followed by 2, 3 or 4, followed by suffixes.

Illuminated selector switch, Cat. No. 800F, followed by P or M, followed by -LS, followed by B, L, M, or R, followed by 2, 3 or 4, followed by suffixes.

Non-Illuminated key-operated selector switch, Cat. No. 800F, followed by P or M, followed by -KB, -KE, -KL, -KM, or -KR, followed by 2 or 3, followed by suffixes.

Pilot lights, Cat. No. 800F, followed by P or M, followed by -P, followed by suffixes.

Reset push buttons, Cat. No. 800F, followed by P or M, followed by -R, followed by suffixes.

Toggle switch , Cat. No. 800F followed by M, followed by -J, followed by M or R, followed by 2, followed by suffixes.

Toggle switch boots , Cat. Nos. 800F-ABJN or 800F-ABJS.

Selector/Jog switch, Cat. No. 800F followed by P or M, followed by -S, followed by J, followed by 2 or 3, followed by suffixes.

Potentiometer, Cat. No. 800FP-POT.

Resistive element, Cat. No. 800F-AC followed by a number 1 through 6.

Strobe light module, Cat. No. 800L-N followed by 10 or 24, followed by STROBE, Series A.

Finger safe covers, Cat. Nos. 100-DTC180, 100-DTC420, Series A.

Power module, Cat. No. 800F, followed by -M or -P, followed by D, N, or Q, followed by a number 0 through 7, followed by a letter; Series A.


All devices are Series A unless otherwise specified.

Non-Illuminated Momentary Push Buttons, Cat. No. 800C followed by -F, followed by suffixes, Series A.

Non-Illuminated Push/Twist-To-Release Momentary Push Buttons, Cat. No. 800C followed by -MT or -NMT, followed by 3, followed by suffixes, Series A.

Surge suppressors, Cat. No. 199-NX followed by suffixes.

Side mount accessory, Cat. No. 193-EJM; Series A.

Marking: Company name or tradename "Sprecher+Schuh", model, catalog or part designation and Recognized Component Mark for Canada 

[Last Updated](#) on 2005-06-13

This page and all contents are Copyright © 2005 by Underwriters Laboratories Inc.®

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 Listed 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, Designs and/or Listings (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 Underwriters Laboratories Inc." must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "Copyright © 2005 Underwriters Laboratories Inc.®"

An independent organization working for a safer world with integrity, precision and knowledge.

