

NKCR.E14840

Auxiliary Devices

See General Information for Auxiliary Devices

ROCKWELL AUTOMATION/ ALLEN-BRADLEY

E14840

1201 S 2ND ST MILWAUKEE, WI 53204 USA

Auxiliary contact blocks, Cat. No. 193M-F10; Cat No. 195 followed by MA or MB, followed by 13 or 31.

Electronic motor protection relays, Cat. No. 809S followed by -E1 or E2, followed by one or two letters, Series A; Cat. No. 819 followed by -E1 or -E2, followed by one or two letters, Series A; Cat. No. 813S followed by -E2, followed by B or C, followed by one or two letters, followed by 50 or 60, Series A.

Power module and latch, Cat. No. 800E may be followed by NX, followed by 2, 3 or 4, followed by one, two or three letters and a number, may be followed by a letter, followed by a series letter A or B.

Incandescent module, 855T followed by B or G, followed by 10, 12, 20 or 24, followed by BR, DN or FN, followed by 3, 4, 5, 6, 7 or 8.

I/O modules, Cat. Nos. 198-IA1-G4-9000, 198-IA2, 198-IA2-G4, 198-IB2S, 198-IB2S-Q5, 198-IB2X0B5S, 198-IB2X0B2S-Q5, 198-IB45, 198-OW2, 198-OW2S, 198-OW2S-Q5, Series A.

Cat. Nos. 198-IA2X0W1, 198-IB2X0B1, 198-IB2X0W1, 198-IB4 Series A or B.

Cat. Nos. 198-DN, 198-DNG, Series A, B or C.

LED modules, 855T followed by B or G, followed by 10, 12, 20 or 24, followed by HL, RL or YL, followed by 3, 4, 5, 6, 7 or 8.

Cat. No. 800 E or D5 may be followed by NX, followed by 3N or 3L, followed by 3, 5 or 7, followed by a letter, Series A.

Overload relay, Cat. No. 592-FOW followed by 16 or 169, Series A.

Sound annunciator, 855T followed by B or G, followed by 10, 12, 20 or 24, followed by SA1 or TA1.

No lamp incandescent module, 855T followed by B or G, followed by 00, followed by XN, followed by 3, 4, 5, 6, 7 or 8.

Combination module, 855T followed by B or G, followed by 10, 12, 20 or 24, followed by BC, DC, DD, FC, HC, RC or YC, followed by 3, 4, 5, 6, 7 or 8.

Bases, 855T may be followed by -NX, may be followed by DL1, DM1 or DS2, followed by B or G, followed by CB, RB, SB or VM, may be followed by C, Series A or B.

855T may be followed by -NX, may be followed by DL1, DM1 or DS2, followed by B or G, followed by PM, followed by 10, 25 or 40, may be followed by C, Series A or B.

855T followed by NXAZBASE, followed by numbers, Series A or B.

Base Modules CDW, Cat. Nos. 855D, f/b P00, P10, P25, T00, T10, or T25, f/b SC20, f/b B or G, f/b 24, 10, or 20, f/b suffixes.

Accessories: Vertical mounting kit, Model 855D-ABVM; Direct Conduit Mount Kit Model 855D-ACMK; Threaded Tube Hardware Kit Model 855D-APFG.

Resistive operator, Bulletin 800EP followed by POT, followed by 1 through 6, Series A.

Timer, Cat. No. 700-FS followed by A, B, C, D, E, F, G, H, I, J, K, L, M, Q, Y, 100, 101 or 251, may be followed by 2, 3 or 4, may be followed by A, B, C, D, E, F, G, H, I, J, K, L, Q, U or V, may be followed by U or Z, may be followed by 1 or 2, followed by 2, 3 or 8, Series B.

Zero force push-button, Cat. No. 800Z followed by G or H, followed by F, L, N or P, followed by 1, 2 or 3, may be followed by Q4, Q5 or Q6, may be followed by a three-digit number, may be followed by one or two letters, Series B; Cat. No. 800Z.NX followed by a number, Series B.

Machine operated switches, Cat. No. 803-A followed by 2 through 12, with or without additional suffix letters or numbers, Series A; Cat. No. 803-A

http://database.ul.com/cgi-bin/XYV/template/LISEXT/1FRAME/showpage2.html?name=NKCR.E14840&ccnshorttitle=Auxiliary%20Devi... 20/10/05

followed by 2 through 12, followed by 4, with or without additional suffix letters or numbers, Series B or C; Cat. No. 803-C2, -C4 or -C6 with or without additional suffix letters or numbers, Series A or B; Cat. No. 803-D followed by 2 through 8, with or without additional suffix letters or numbers, Series A or B; Cat. No. 803-P or -PL followed by 2 through 8, with or without additional suffix letters or numbers, Series A; Cat. No. 803B followed by 2 through 12, with or without 4, may be followed by additional suffix numbers and/or letters; Cat. No. 803F followed by 2 through 12, with or without 12, may be followed by additional suffix numbers and/or letters; Cat. Nos. 803-NX37, -NX38, Series A. Cat. No. 803M-A followed by 2 through 11, with or without additional suffix letters or numbers, Series A or B; Cat. No. 803M-A followed by 2 through 11, followed by 4, with or without additional suffix letters or numbers, Series B or C; Cat. No. 803M-B followed by 2 through 11, with or without additional suffix letters or numbers, Series A or B; Cat. No. 803M-B followed by 2 through 11, followed by 4, with or without additional suffix letters or numbers, Series B or C; Cat. No. 803M-C2 or -C4 with or without additional suffix letters or numbers, Series A or B; Cat. No. 803M-D followed by 2 through 7, with or without additional suffix letters or numbers, Series A or B; Cat. No. 803M-P or -PL followed by 2 through 7, with or without suffix letters or numbers, Series A or B; Cat. No. 808 + followed by C, D, E, F, G or H, followed by 1, 2, 3 or 4, with or without X1, Series D or E; Cat. No. 808 followed by CL, DL, EL, FL, GL or HL, followed by 1, 2, 3 or 4, with or without X1, followed by A, B, C or X, followed by 0, 1, 2, 3, 4, 6, 06, 11, 12, 20, 22, 24, 32, 44, 48, 55 or 64, Series D or E; Cat. No.++ 808- followed by G, H, K or M, followed by 1, 2, 3 or 4, with or without X1, with or without W5, Series F; Cat. No. 808- followed by GL, HL, KL or ML, followed by 1, 2 or 3, followed by A1, A2, A4, A6, A20, C11, C22, C44, C55 or C120, with or without X1, with or without W5, Series F; Cat. No. 808- followed by J, K, M or R, followed by 1, 2, 3 or 4, with or without X1, with or without W5, Series F; Cat. No. 808- followed by J, K, M or R, followed by 1, 2, 3 or 4, followed by L, followed by A, B, C or X, followed by 0, 01, 1, 2, 3, 4, 6, 11, 12, 20, 22, 24, 32, 44, 48, 55, 64 or 120, with or without X1, with or without W5, Series F.

Open type push buttons and pilot lights, Cat. No. 800A followed by L, M, T, may be followed by a letter or number, may be followed by a letter, may be followed by a letter or a number, may be followed by additional numbers and/or letters, Series A or B; Cat. No. 800A-NX21, Series B; Cat. No. 800T or 800TC, -A, -B or -D may be followed by 1, 2, 3, 4, 5, 6, 7 or 9, followed by additional suffix letters or letters and numbers. Series A, C, N or T.

Special open type push button, Cat. No. 800T-NX followed by a 4 digit number, Series A or T.

Open type knob and key operated selector switch, Cat. No. 800A followed by H, HA, HB, HC, K, KB or W, followed by a number or letter, followed by a letter, may be followed by a letter or two digit number, may be followed by K, Series A, B or C.

Push button stations: Open, Push button units, Cat. No. 800H, 800HC or 800HS may be followed by A, B, D or G, may be followed by R or M, followed by a suffix number, may be followed by P or J, followed by additional letters or letter and number combinations, Series A, C or F; Cat. Nos. 800H-HR, -JR may be followed by a suffix letter, followed by 2, followed by A, A2, A4, A29, B, B3, B43, D1 or D2, Series A, C or E; Cat. No. 800HS followed by A, B, G or R, followed by a suffix number, may be followed by P, followed by a letter or a letter/number combination, Series A or C.

Maintained push button units, Cat. Nos. 800H, 800HC, 800HS-CR, -FR may be followed by Y or Z, followed by A, B, E or J, followed by two suffix numbers, followed by additional letters or letters and numbers, Series A, C or F.

Nonilluminated push-pull button unit, Cat. No. 800H- or 800HC-, -FRX or -FMX with or without J, with or without M or N, with or without 1, 2, 3,

4, 6, 7 or 9, followed by additional suffix letters or letters and numbers, Series F.

Illuminated push-pull push button unit, Cat. No. 800H or 800HC, -FRX or -FMX with or without J, with or without M or N, followed by P, Q or R, followed by D, F, H or L, followed by a two-digit number, with or without a letter, followed by additional suffix letters or letters and numbers, Series F.

Illuminated twist-to-release push button unit, Cat. No. 800H or 800HC, -FRX or -FMX followed by T, with or without J, followed by P, Q or R, followed by D, F, H or L, followed by a two-digit number with or without a letter, followed by additional suffix letters and numbers, Series F.

Nonilluminated twist-to-release push button unit, Cat. No. 800H or 800HC, -FRX or -FMX followed by T, with or without J, with or without 1, 2, 3, 4, 6, 7 or 9, followed by additional suffix letters or letters and numbers, Series F.

Open type illuminated selector switch, Cat. No. 800H or -HC followed by one or two numbers, followed by H or J, may be followed by R or M, followed by a letter, may be followed by L, followed by one or two numbers, may be followed by K and a letter and number, followed by two characters which may be a letter, a number or both, Series F.

Enclosed push button stations, Bulletin 800P-1F, -1S followed by 1 or 2, with additional suffix letters and numbers, may be followed by -X2 or -X3, Series A or C.

Open push-button stations, Bulletin 800P-1F followed by 1 or 2 with additional letters and numbers, Series A or C.

Open or enclosed push-button stations, Bulletin 800P-F or -S followed by 1 or 2, followed by a letter, may be followed by a letter, may be followed by 1 or 2, followed by A, AY, B, BV, C, D, E, F or G, followed by Series D or E.

Open or enclosed, Bulletin 800P- followed by NX, followed by a number, followed by Series D or E. Cat. No. 800S followed by 1 or 2, followed by S, followed by a letter, with or without suffix K, followed by 4, Series M; Cat. No. 800T-A, -B, -D, D-J or D-L with or without 1 through 9, with or without P, followed by additional suffix letters or alphanumerics, Series A, C, N or T.

Open type cylinder lock, Cat. Nos. 800T or 800TC followed by a two-digit number, may be followed by a two-digit number, followed by J or M, with or without a number, followed by additional suffix letters and/or numbers, Series A or N.

Open type maintained contact push button, Cat. No. 800T or 800TC with or without Y or Z, followed by a letter, with or without P, followed by 0 through 9, followed by 0 through 9, with or without E, followed by a two-digit number, followed by a letter or letter/number combination, followed by Series N, P or T.

Open type momentary contact illuminated (with pilot light) push button, Cat. No. 800T or 800TC followed by P, Q or R, followed by A, B, M, MB

or MJ, with or without F, H, L or TL, followed by a two digit number, with or without a suffix letter, with or without additional suffix designations, Series A, B, N or T.

Open type illuminated push-pull units, Cat. No. 800T- followed by 6, 12, 16, 24, 26, 46 or 56, followed by H or J, followed by a letter, followed by a one or two digit number, followed by a letter, followed by a letter/number combination, followed by one or two letters, may be followed by a letter and/or number combination, Series A, B, N, T or U; Cat. No. 800T-FX with or without M or N, followed by P, Q or R, followed by 06, 10, 12, 16, 20, 24, 26, 46 or 56, with or without A, B, C, G, R or W, with or without additional suffix letters or letters and numbers, Series A, B or N.

Open type illuminated push-pull units, Cat. No. 800T-FX with or without M or N, followed by P, Q or R, followed by 06, 10, 12, 16, 20, 24, 26, 46 or 56, with or without A, B, C, G, R, W or X, followed by additional suffix letters or letters and numbers, Series B or N; Cat. No. 800T or 800TC, -FX with or without J, with or without M or N, followed by P, Q or R, with or without F, H or L, followed by a two-digit number, with or without a letter, followed by additional suffix letters or letters and numbers, Series A, B, N or T; Cat. No. 800T-NX followed by one, two, three or four numbers, followed by a letter, Series T.

Open type nonilluminated push-pull unit, Cat. No. 800T or 800TC, -FX with or without J, with or without M or N, with or without 1, 2, 3, 4, 6, 7 or 9, followed by additional suffix letters or letters and numbers, Series A, B, N or T.

Open type illuminated twist-to-release push button, Cat. No. 800T or 800TC, -FX or -FXJ followed by T, with or without D, followed by P, PD, PL, Q, QL or R, followed by two digits, with or without a letter, followed by additional suffix *letters and numbers, Series N or T.

Open type nonilluminated twist-to-release push buttons, Cat. Nos. 800T, 800TC, -FX followed by T, with or without 1, 2, 3, 4, 6, 7 or 9, followed by additional suffix letters or letters and numbers, Series N or T.

Illuminated push buttons and pilot light, Cat. Nos. 800H- or 800HC-, -PR, -QR, -RR, -PM, -QM or -RM, may be followed by A, B, M or MJ, with or without a letter or letters, followed by a two digit number, with or without a letter, followed by additional suffix letter or letters and numbers, Series F.

Open type selector switches, Cat. No. -800H or -HS followed by H, J or N, followed by R, may be followed by a letter, followed by a one or two digit number, followed by K, may be followed by a letter-number combination, may be followed by additional letters and numbers, Series E or F; Cat. Nos. 800T, 800TC, -H or -J with or without A, B, C, D, E, F, G or X followed by one, two or three suffix numbers, may be followed by two numbers, additional suffix letter or letters and numbers, Series A, F, N or T; Cat. No. 800T-H, -J or -N with or without A, B, C, D, E, F, G or X, followed by one, two or three suffix numbers, followed by K, followed by a letter and a number or two letters, followed by additional suffix letters and/or numbers, Series F, N or T.

Open type modular selector switches, Cat. Nos. 800T, 800TC, -H, -J or -N with or without A, B, C, D, E, F, G or X followed by one, two or three suffix numbers, with or without a two digit number, followed by K, followed by a letter/number combination, followed by up to four letters, Series A, F,

N or T.

Pilot lights, Cat. No. 800T followed by PST, QST or RST, may be followed by F, followed by 06, 10, 12, 16, 20, 24 or 26, with or without A, B, C, G, R or W, Series A, C or N; Cat. No. 800T-PSD16, -PSD24, -PSDH16 or -PSDH24 with or without A, B, C, G, R or W, Series T; Cat. No. 800T followed by -PSTL or -QSTL, followed by 10, 16 or 24, followed by A, B, C, G, R or W, Series T; Cat. No. 800T followed by -PSTH or QSTH, followed by 06, 10, 12, 13, 16, 24, 32 or 48, may be followed by A, B, C, G, R or W, Series T; Cat. No. 800T-PSDTL16 followed by A, B, C, G, R or W, Series T. Cat. No. 800T-PSDTH16 may be followed by A, B, C, G, R or W, Series T.

Open type selector push buttons, Cat. Nos. 800K, -T, -TC with or without a letter, followed by additional suffix letters and numbers, Series A, N, P or T.

Open type one, two, three or four way switch unit, Cat. No. 800T-T followed by 1, 2, 3 or 4, followed by additional suffix letters or letters and numbers, Series A, N or P.

Contact blocks, Cat. Nos. 800E may be followed by -NX, followed by -2X or -2LX, followed by 01, 10, 01L or 10E, Series A; Cat. No. 800E-NX62 and 800E-NX63, Series A; Cat. Nos. 800E followed by 2X or 2LX, followed by 01V, 01VL, 10V or 10VE, Series A; Cat. Nos. 800E-NX64, 800E-NX65 Series A; Cat. No. 800T, -TC, -XA, -XB, -XC, -XF, -XH, -XJ, -XK, -XS or -XT with or without additional suffix numbers, Series A; Cat. No. 800T, -TC, -XA, -XD1, -XD2, -XD3 or -XD4, Series C or D; Cat. Nos. 800T, -TC, -XD3 or XD4, Series E; Cat. No. 800T, -TC, -XD5 or -XD6, Series B or D; Cat. Nos. 800T, -TC, -XA1, -XA2, -XA4, -XA7, Series C or D; Cat. Nos. 800T, -TC or -XA1, Series E; Series B; Cat. No. 800T-XM or -XN, Series B; Cat. No. 800T, -TC, -NXM or -NXN, Series C; Cat. Nos. 800T or 800TC, -XAV, -XD1V, -XD2V, Series D; Cat. Nos. 800T or 800TC, -XD3V, -XD4V, Series E.

Contact cartridge module, Cat. No. 800E or 800E-4 followed by -NX1, -NX2, -X01, -X01V, -X02, -X10, -X10V, -X11, -X20, -X202, -X202V, -X211, -X211V, -X220, -X220V, Series A or B.

Dual input diode module, Cat. No. 800E followed by 2DDL3 or 2DDL5, Series A.

Full voltage modules, Cat. No. 800E may be followed by -NX, followed by 2, followed by D, DL or DLT, followed by 0, 1, 2, 3, 4 or 5, Series A; Cat. No. 800E or 800E-4 followed by -D, followed by 0, 1, 2, 3, 4, 5 or 6, with or without A, B, G, R or W, Series A or B.

Transformer modules, Cat. No. 800E may be followed by -NX, followed by 2, followed by T, TL, TLT or TT, followed by 5, 6, 7, 10, 12 or 14, Series A; Cat. No. 800E or 800E-4 followed by -T, followed by 5, 6, 7, 8, 9, 10, 11, 12, 13 or 14, with or without A, B, G, R or W, Series A; Cat. No. 800E-T followed by 5, 6 or 7, with or without A, G or R, Series B; Cat. No. 800E-3 followed by T5, T6, T7, T10, T12, T14, TH7 or TH10, Series A.

Resistor modules, Cat. No. 800E may be followed by -NX, followed by 2, followed by R or RL, followed by 5 or 7, Series A; Cat. No. 800E or 800E-4

followed by -R5 or -R7, Series A or B.

Mushroom operator, Cat. No. 800EP-M followed by K or T, followed by R or Z, followed by 3, 4 or 6, followed by additional letters and numbers, Series A.

Metal enclosure, Model 800E followed by a number, followed by L or M, may be followed by 1 or 2 letters, Series A.

Monolithic pilot light, Cat. No. 800E followed by P, followed by P, followed by LM, M or X, followed by 1, 3, 4, 5, 6, 7, 9 or X, followed by D0, D1, D2, D3, D4, D5, D6 or X, may be followed by A, B, G, R, W or X, may be followed by Series A.

Enclosed and panel mounted, Cat. No. 800H- followed by 1H, 2H, 3H, 4H, 5H, 6H, 7H, 8H, R2H or R3H, followed by a suffix letter, with or without M, with or without a letter or a number/letter combination, followed by 4R, 4RL, 4T or 4TL, with or without W or G, with or without a letter/number combination, Series A, B, C or D; Cat. No. 800HS- followed by 1H, 2H, 3H, 4H, 5H, 6H, 7H, 8H, R2H or R3H, followed by a suffix letter, with or without M, with or without a letter or a number/letter combination, followed by 4R, 4RL, 4T or 4TL, with or without W or G with or without a letter/number combination, Series A, B, C or D; Cat. No. 800H- followed by 1 through 8, followed by HZ4R or HZ4, may be followed by a letter/number combination, Series A, B, C, D, N or P polymeric enclosures only for use with Cat. No. 800H open type stations and operators. Bulletin 800P-1S followed by 1 or 2 with additional suffix letters and numbers, Series A or C; Cat. Nos. 800S-1SA, -1SAK, -1SB, -1SC, -1SD, -1SE, -1SF, -1SJ, -1SX, -2SA, -2SAK, -2SAP, -2SB, -2SC, -2SCP, -2SD, -2SE, -2SF, -2SX, -3SA, -3SB, -3SC, -3SD, -3SF, -3SX, -R2SX, -R2SXP, R3SX, -R3SXP, Series M; Cat. Nos. 800T-1AT, -1ATG, -1ATW, -1BT, -1BTG, -1TA, -1TAG, -1TAW, -1TB, -1TBG, -2AT, -2AT-2, -2ATG, -2ATM, -2ATW, -2BT, -2CT, -2DT, -2TA, -2TA-2, -2TAG, -2TAM, -2TAW, -2TB, -2TC, -2TD, -3AT, -3AT-2, -3ATP16, -3ATP-26, -3ATP46, -3ATP56, -3CT, -3DT, -3ET, -3KT-2, -3TA, -3TA-2, -3TAP-16, -3TAP26, -3TAP26, -3TAP56, -3TC, -3TD, -3TE, -3TK-2, -R2TC, -R2TD, -R2TK, -RT-2C, -RT2D, -RT2K, -R4TA, -RT4A;

Cat. Nos. 800T-1TZ, -2TZ, -3TZ, -4TZ, -6THZ, -6TZ, -6TZH, -9TZ, -9TZH, -12TZ, -12TZH, -16TZ, -16TZH with suffix L, enclosures only for use with Cat. No. 800TX open type stations and operators except those having a type number terminating in letter "C" or "H".

Flush mounted stations, Cat. No. 800S- followed by 1 or 2, followed by A, B, C, D, E or F, followed by S, may be followed by K or P, may be followed by Q, Series M or N; Cat. No. 800T or 800TC followed by 1, 2, 3, 4, 6 or 9, followed by a letter, followed by T, with or without 2, with or without G, M, R, P, V, W or Y, with or without M1, Series L, N or T; Cat. No. 800T or 800TC followed by 2 or 3, followed by a letter, Series L, N or T.

Flush-mounting enclosures, Cat. No. 800T- followed by any number 1 through 16, followed by TZ or THZ, with or without A, B, C, M10 or M11, may be followed by letter(s) and/or number(s), Series L, M or T.

Surface-mounted stations, Cat. No. 800T800TC followed by 1, 2, 3, 4, 6 or 9, followed by T, followed by a letter, with or without 2, with or without G, M, R, P, V, W or Y, with or without M1, Series L, N or T; Cat. No. 800T or 800TC followed by 2 or 3, followed by T, followed by a letter, Series L,

N or T.

Surface-mounting enclosure, Cat. No. 800T followed by any number 1 through 16, with or without suffix letters or numbers, followed by TZ or THZ, with or without A, B, C, M10 or M11, with or without suffixes, Series L, M or T.

Open type pilot lights, Cat. No. 800T- or 800TC- followed by P or Q, followed by C, may be followed by L, followed by 2, 3 or 4, followed by 06, 12, 16 or 24, with or without a combination of 1, 2, 3 or 4 letters, Series N; Cat. Nos. 800T or 800TC, -P, -PD, -PDT, -PF or -PL followed by a two digit number, with or without a letter, with or without a letter and number, Series A, B, N or T; Cat. Nos. 800T-PS16, -PST16, -PST16, -PSTF16 with or without A, B, C, G, R or W, Series A or C; Cat. No. 800T-PSDT16 may be followed by A, B, C, G, R or W, Series B; Cat. No. 800T, 800TE, -Q, QF or QL followed two digit number with or without a letter, Series B, N or T; Cat. No. 800TC, -R followed by a two digit number with or without a letter, Series B, N or T; Cat. No. 800MR followed by P or PT, followed by A, B, C, G, R or W, Series A; Cat. No. 800MR followed by Q or QT, followed by O6, 12 or 24, followed by A, B, C, G, R or W, followed by O0 through 49, Series A; Cat. No. 800MS followed by Q or QT, followed by O6, 12 or 24, followed by A, B, C, G, R or W, followed by O0 through 49, Series A; Cat. No. 800MS followed by Q or QT, followed by O6, 12 or 24, followed by A, B, C, G, R or W, followed by O0 through 49, Series A; Cat. No. 800MS followed by Q or QT, followed by O6, 12 or 24, followed by A, B, C, G, R or W, followed by O0 through 49, Series A; Cat. No. 800MS followed by Q or QT, followed by O6, 12 or 24, followed by A, B, C, G, R or W, followed by O0 through 49, Series A:

Open type pilot light with dual input module, Cat. No. 800T-PD followed by 16 or 24, may be followed by a letter, Series N or T.

Open type push to test pilot lights, Cat. No. 800T or 800TC, -PT, -PTF or -PTL followed by a two digit number with or without a letter, Series B, N or T; Cat. No. 800T, 800TC, -QT, -QTF or -QTL followed by two digit numbers, with or without a letter, Series B, N or T; Cat. No. 800T-RT followed by 10 or 20, with or without A, B, C, G, R or W, Series B or N.

Illuminated push button with or without guard with dual input module, Cat. No. 800T, -TC, -PA, -PAL, -PB, -PBL, -PM, -PMBL, -PMJL, -PMJL, -PML, -QA, -QAL, -QB, -QBL, -QM, -QMJL, -QML, -QMB, -QMBL, -RA, -RB, -RM or -RMJ may be followed by a letter, followed by a two-digit number, with or without a letter, followed by additional suffix letters or letters and numbers, Series A, B, N or T.

Illuminated push-pull units with dual input module, Cat. No. 800T-FX may be followed by M or N, followed by D, followed by 16 or 24, may be followed by a letter, followed by a combination letter and number, Series N or T.

Dual input module, Cat. No. 800T followed by N, followed by 290 or 291, Series A. Cat. No. 800T followed by N, followed by 296, Series B.

Kits, Cat. No. 800T or 800TC, -NL10, -NL24 or -NL32, Series A.

Magnetically operated control relays, Cat. Nos. 700-CF040Z, -130Z, -220Z, -310Z, -400Z; Cat. Nos. 700 or 700DC followed by M or MB, followed by 220, 310 or 400.

Relays bulletin, 700-CF, 700S-CF followed by suffix numbers and or letters.

Magnetically operated control switches: Enclosed, Cat. No. 700-B followed by 021, 031, 041, 061, 111, 121, 131, 151, 171, 201, 211, 221, 241, 261, 301, 311, 331, 351, 401, 421, 441, 511, 531, 601, 621, 711 or 801, followed by A, B, C or X, followed by 0, 1, 2, 4, 6, 06, 11, 12, 20, 22, 24, 32, 44, 48, 55 or 64, Series A; Cat. No. 700-BA followed by 021, 031, 041, 061.

Cat. No. 111, 121, 131, 151, 201, 211, 221, 241, 301, 311, 331, 401, 421, 511 or 601 followed by A, B, C or X, followed by 0, 1, 2, 4, 6, 06, 11, 12, 20, 22, 24, 32, 44, 48, 55 or 64, Series A; Cat. No. 700-BZ followed by 111, 121, 131, 211, 221, 241, 311, 331, 421, 441, 511, 531 or 711 followed by A, B, C or X, followed by 0, 1, 2, 4, 6, 06, 11, 12, 20, 22, 24, 32, 44, 48, 55 or 64, Series A; Cat. No. 700-BZ2 followed by 221, 241, 331, 421, 441, 531 or 621, followed by A, B, C or X, followed by 0, 1, 2, 4, 6, 06, 11, 12, 20, 22, 24, 32, 44, 48, 55 or 64, Series A; Cat. No. 700-BZ3 followed by 331, 441 or 531, followed by A, B, C or X, followed by 0, 1, 2, 4, 6, 06, 11, 12, 20, 22, 24, 32, 44, 48, 55 or 64, Series A; Cat. No. 700-BZ4 followed by 441, followed by A, B, C or X, followed by 0, 1, 2, 4, 6, 06, 11, 12, 20, 22, 24, 32, 44, 48, 55 or 64, Series A; Cat. No. 700-BZ9 followed by 121, 131, 211, 241, 311, 421, 511, 531 or 621, followed by A, B, C or X, followed by 0, 1, 2, 4, 6, 06, 11, 12, 20, 22, 24, 32, 44, 48, 55 or 64, Series A; Cat. No. 700N, -NB or -NX followed by 0 through 8, followed by 0 through 8, followed by 1, followed by A or B, followed by a one or two digit number, Series B, C or UC; Cat. No. 700-NM or -NMB followed by 0 through 6, followed by 0 through 6, followed by 1, followed by A or B, followed by a one or two digit number, Series B, C, D or E; Cat. No. 700-NMZ may be followed by 2, followed by 1 through 6, followed by 1 through 6, followed by 1, followed by A or B, followed by a one or two digit suffix, Series B, C, D or E; Cat. No. 700-NZ may be followed by 2, followed by 1 through 8, followed by 1 through 8, followed by 0 or 1, followed by A or B, followed by a one or two digit number, Series B, C or UC; Cat. No. 700FL followed by 0 through 8, followed by 0 through 8, followed by 1, followed by various suffix letters and numbers, followed by Series A; Cat. No. 700DC-N or -NX followed by 0 through 7, followed by 0 through 7, followed by 1, followed by Z, followed by a one or two digit number, Series B; Cat. No. 700DC-NZ may be followed by 2, followed by 1 through 6, followed by 1 through 6, followed by 1, followed by Z, followed by a one or two digit number, Series B; Cat. No. 700DC-NM followed by 0 through 6, followed by 0 through 6, followed by 1, followed by Z, followed by a one or two digit number, Series B.

Cat. No. 700DC-NMZ may be followed by 2, followed by 1 through 5, followed by 1 through 5, followed by 1, followed by Z, followed by a one or two digit number, Series B.

Magnetically operated control switches: Open. Cat. No. 700-BZ followed by 110, 120, 130, 210, 220, 240, 310, 330, 420, 440, 510, 530 or 711, followed by A, B, C or X, followed by 0, 1, 2, 4, 6, 06, 11, 12, 20, 22, 24, 32, 44, 48, 55 or 64, Series A; Cat. No. 700-F followed by 0 through 8, followed by 0 to 1, followed by suffix letters and numbers or an asterisk, may be followed by 15, followed by Series A, B or C; Cat. No. 700DC-F followed by 0 through 8, followed by 0 through 8, followed by 0 or 1, followed by Z with two suffix numbers or an asterisk, with or without 15, followed by Series A, B or C.

Cat. No. 700-FX followed by A 0 through 8, followed by 0 through 8, followed by A 0 or 1, followed by various suffix letters and numbers, with or without 15, followed by Series B or C.

Cat. Nos. 700-N020, -N030, -N040, -N060, -N080, -N110, -N120, -N130, -N150, -N170, -N200, -N210, -N220, -N240, -N260, -N300, -N310, -N330, -

N350, -N400, -N420, -N440, -N510, -N530, -N600, -N620, -N710, -N800, -NT020, -NT040, -NT110, -NT130, -NT200, -NT210, -NT220, -NT310, -NT400, -NTZ110, -NTZ130, -NTZ220, -NTZ310, -NTZ220, -NZ110, -NZ120, -NZ130, -NZ150, -NZ170, -NZ210, -NZ220, -NZ240, -NZ260, -NZ310, -NZ350, -NZ420, -NZ420, -NZ510, -NZ530, -NZ620, -NZ710, -NZ2220, -NZ2240, -NZ2260, -NZ2330, -NZ2350, -NZ2420, -NZ2440, -NZ2530, -NZ2620 followed by the suffix A or B or X25, with or without a one or two digit number, Series C; Cat. Nos. 700-NM010, -NM020, -NM030, -NM040, -NM050, -NM060, -NM100, -NM110, -NM120, -NM130, -NM140, -NM150, -NM200, -NM210, -NM220, -NM230, -NM240, -NM300, -NM310, -NM320, -NM330, -NM400, -NM410, -NM420, -NM500, -NM510, -NM600, -NMT110, -NMT200, -NMTZ110, -NMZ110, -NMZ120, -NMZ130, -NMZ140, -NMZ150, -NMZ210, -NMZ220, -NMZ230, -NMZ240, -NMZ310, -NMZ320, -NMZ330, -NMZ410, -NMZ420, -NMZ510, -NMZ2220, -NMZ2230, -NMZ2240, -NMZ2320, -NMZ2330, -NMZ2420 followed by suffix A or B, followed by 1, 2, 10, 11, 12, 15, 20, 22, 24, 27, 32, 42, 48 or 64, Series D or E; Cat. No. 700-NMPT followed by A1, A2, A11, A20, A22, A27, B1, B2 or B20, Series D or E. Cat. No. 700-NPT followed by the suffix A, B or X, followed by 0, 1, 2, 20, 24, 32, 48 or 64, Series C; Cat. No. 700-P or 700S-P may be followed by H, HL, HT, K, KT, LZ or LZ2, R1 through R9, T, TZ, TZ2, Z, Z3, Z4, Z5, Z6, Z9, followed by 0 through 12, followed by 0 through 8, followed by 0 or 1, may be followed by D, followed by additional suffix letters and numbers, Series A, B or C; Cat. Nos. 700-PPT, -PPKT followed by additional suffix letters and numbers, Series A, B, C or D; Cat. No. 700-P or 700S-P followed by L, LZ or LZ2, followed by 0 through 6, followed by 0 through 6, followed by 0 to 1, may be followed by D, followed by additional suffix letters and numbers, Series A, B, C or D; Cat. No. 700-P or 700S-P followed by T, TZ or TZ2, followed by 0 through 4, followed by 0 through 4, followed by 0 or 1, may be followed by D, followed by additional suffix letters and numbers, Series C or D. Cat. No. 700-NX followed by various suffixes, Series A, B, C or D.

Enclosures for open type devices, Cat. No. 700-N31 Series A or B; Cat. No. 700DC-P or 700S-DCP may be followed by H, K, KT, R1 through R9, T, Z, Z2, Z3, Z4, Z5, Z6 and Z9, followed by 0 through 12, followed by 0 through 8, followed by 0 or 1, may be followed by D, followed by additional suffix letters and numbers, may be followed by D, Series A, B, C or D; Cat. No. 700DC-PT or PPKT or 700S-DCPPT or DCPPKT followed by additional suffix letters and numbers, Series A, B, C or D; Cat. No. 700DC-P or 700S-DCP followed by L, LZ or LZ2, followed by 0 through 5, followed by 0 or 1, may be followed by D, followed by additional suffix letters and numbers, Series A, B, C or D; Cat. No. 700DC-P or 700S-DCP followed by T, TZ or TZ2, followed by 0 through 4; followed by 0 through 4, followed by 0 or 1, may be followed by D, followed by additional suffix letters and numbers, Series B, C or D; Cat. No. 700DC-NX followed by various suffixes, Series A, B, C or D; Cat. No. 700-R followed by T, TA, TAM, TAR, TARK, TARM, TARX, TAXM, TM, TR, TRK, TRM, TRX, TX, TXM followed by 0, 1, 2 or 99, followed by additional letters and numbers, Series A.

Cat. No. 700DC-N or -NX followed by 0 through 7, followed by 0 through 7, followed by 0, followed by Z, followed by a one or two digit number, Series C or UC; Cat. No. 700DC-NZ may be followed by 2, followed by 1 through 6, followed by 0, followed by 0, followed by Z, followed by 0 through 6, followed by 0 through 6, followed by 0 through 6, followed by 0, followed by 2, followed by 2, followed by 1 through 5, followed by 1 through 5, followed by 2, followed by 2, followed by 2, followed by 2, followed by 3, followed by 4, followed by 5, followed by 6, followed by 7, followed by 8, fo

Solid state relay timers, Cat. No. 700-HT1 Series A or B; Cat. No. 700-HT2 Series B.

Magnetically operated overload relays, Cat. No. 810-A, -B or -C followed by numbers 01 through 29, followed by A, B, C or D, may be followed by

Z, with or without R, Series A or B; Cat. No. 809-A, -B or -C followed by numbers 01 through 29, followed by E, Series A.

Time-delay relays: Enclosed, Cat. No. 849 or 849DC followed by A, C, K, L or O, followed by one or two suffix letters, followed by 32, 33, 122, 123 or 124, with or without 1, 2, 3, 5, 6, 7, 9 or combination of these numbers, Series B or C; Cat. No. 849A-ZA followed by one or two suffix letters, followed by 24 or 25, Series C.

Open, Cat. No. 849A-Z0 followed by one or two suffix letters, followed by 32, 33, 321 or 331, Series B; Cat. No. 849A-Z0 followed by A through D, H, P through S or V, followed by 24 or 25, Series B; Cat. No. 852S followed by -A or -C, Series G; Cat. Nos. 852S-NX3, -NX4, Series G; Cat. No. 1496 followed by N, followed by 1, 2, 3 or 4.

Open type, Cat. No. 1695-A1, Series A; Cat. No. 1695-NX followed by one or two numbers, Series A.

Self-monitoring relays, Cat. No. 700-ZP may be followed by K, followed by 1 through 8, followed by 0 through 8, followed by 0, followed by additional suffix letters and numbers, Series A.

Cat. No. 700DC-ZP may be followed by 1 through 8, followed by 0 through 8, followed by 0, followed by additional suffix letters and numbers, Series A.

Cat. No. 700-ZF followed by 1 through 8, followed by 0 through 8, followed by 0, followed by additional suffix letters and numbers, Series A.

Cat. No. 700DC-ZF followed by 1 through 8, followed by 0 through 8, followed by 0, followed by additional suffix letters and numbers, Series A.

Motion detectors, Bulletin 870, Cat. No. 870M-Z0D followed by 78 through 89, Series C or D; Cat. No. 870M-Z0D followed by 92 through 99, Series A.

Contact cartridges, Cat. No. 800M- followed by X, followed by A2S, A3S, A4S, A7S, AS, D1S or D2S, Series B; Cat. No. 800M followed by X, followed by AK, A2K, A3K, A4K, A7K, D1K or D2K, may be followed by the letter C, Series A; Cat. No. 800M-NX15 or -NX16, Series A.

Thermal overload relays, Single pole, Cat. No. 592 followed by B, C, D, E, followed by A or O, followed by V, followed by 4, with or without suffix 9, Series A or B. Three pole, Cat. No. 592 followed by B, C, D, E, J or K, followed by A or O, followed by V, followed by 16, with or without suffix 9, Series A or B; Cat. No. 592 followed by B, C, D or E, followed by A or O, followed by V, followed by 16, with or without suffix 9, Series B; Cat. No. 592 followed by O, followed by W, followed by 16, with or without suffix 9, Series A or B; Cat. No. 592 followed by LOV16, with or without suffix 9, Series A; Cat. No. 592-followed by M, N or P, followed by O, followed by V, followed by 16, with or without suffix 9, Series A; Bulletin 815 followed by BAV, BOV, CAV, COV, DAV, DOV, EAV or EOV, followed by 4, 15, 16, 49, 159 or 169, Series K; Cat. No. 593 followed by B, C, D or E, followed by A or O, followed by V, followed by 4 or 16, with or without suffix 9, Series A; Cat. Nos. 593CA-, CM-

followed by B, C, D or E, followed by A or O, followed by V, followed by 16, with or without suffix 9, Series A.

Thermal overload relays with current transformers, Cat. No. 193 followed by D or F, followed by P or S, followed by C88, D120, D168, D200, D240, D336, D400 or D480, Series A or B; Cat. No. 193 followed by E, followed by A1 through A6, followed by D, Series A or B; Cat. No. 193 followed by E, followed by A, B or C, Series A or B; Cat. No. 193 followed by E, followed by A1 through A6, followed by E, Series A or B; Cat. No. 193E followed by P or S, followed by D180, D252 or D300, Series A or B; Cat. No. 193F followed by P or S, followed by D240, D336, D400 or D480, Series B; Cat. No. 193G followed by P or S, followed by D378, D530 or D630, followed by a letter, Series A or B; Cat. No. 592-T followed by P or S, followed by D400, D480, Series A; Cat. No. 592T followed by P, followed by C50, C66, C93 or D110, Series A.

Signal lamps, Cat. Nos. 190-22C, 190-A11, 190-A11/11, 190-A11C, 190-A22, 190-RT, 190-T11/11 followed by suffixes (numbers or letters); Cat. No. 190-UV followed by suffixes (numbers); Cat. No. 193 followed by NX, followed by 1, followed by 5, 6, 7 or 8, Series A or B; Cat. No. 193 followed by -NX1, -NX2, -NX3, -NX4, -NX5, -NX6, -NX7, -NX19, -NX37 or -NX38, Series A; Cat. No 193, followed by EE, followed by H, J, K, L, M or N, followed by F, G or H, Series.

Solid state overload relays, Cat. No. 193 followed by A1 through A6 or B1, followed by A, B, C, D, E, F, G, H, J, K, L, M, N, P or R, followed by 1, 2, 3, 4, 5, 6 or 7, may be followed by letters, Series A or B; Cat. No. 193 followed by B1, followed by J, K, L or M, followed by 2, 3, 4 or 5, Series A; Cat. No. 193 followed by B1, followed by A, C, D, E, F, H, N, P or R, followed by a number, Series A or B; Cat. No. 193 followed by C1, followed by D, F or H, followed by I, followed by Series A or B; Cat. No. 592 or 592P followed by A1 through A6 or B1, followed by A, B, C, D, E, F, G, H, J, K, L, M, N, P or R, followed by A, B, C, D, E, F, G or T, may be followed by letters, Series A or B; Cat. No. 592 or 592P followed by B1, followed by A, B, C, D, E, F, G, H, J, K, L, M, N, P or R, followed by a letter, Series A or B; Cat. No. 592 or 592P followed by C1, followed by D, F, H, K, L, M, N, P or R, followed by A, C, D, E, G or T, may be followed by letters, followed by Series A or B; Cat. No. 193-NX45 followed by D, F, H, K, L, M, N, P or R, followed by S1, S2, S4 or S5, followed by A, B, C, E, F or G, followed by 1, 2 or 3, Series A; Cat. No. 592 or 592P followed by S1, S2, S4 or S5, followed by A, B, C, E or F, followed by A, B, C or T, Series A; Cat. No. 193 followed by C1, followed by L or M, followed by Series A or B. Cat. No. 193 followed by Series A or B. Cat. No. 193 followed by Series A or B. Cat. No. 193 followed by E, followed by S1, S2, S4 or S5, followed by A, B, C, D, E, F or H, followed by A, B, C, D or E, Series A or B; Cat. No. 193 followed by B, D or E, Series A; Cat. No. 193 followed by P, R, S, T or U, followed by B, D or E, Series A; Cat. No. 193 or 193R followed by EE, followed by B, D, E or F, Series A.

Part Nos. 40751-455-27 through -32.

Cat. No. 193 followed by EB1, followed by A, C, D, E, F, G, J or S, followed by a letter, Series A or B; Cat. No. 193 followed by EB1, followed by M or N, followed by E, Series A.

Cat. No. 193 followed by EC1 or EC2, followed by A, B, C, D, E, P or Z, followed by B, D, E, Y or Z, Series A or B; Cat. No. 592 followed by EC1 or EC2, followed by A, B, C, D, E or P, followed by C, D or T, Series A or B.

Part Nos. 40755-473-51, 40755-473-521, 40755-487-01 and 40755-487-02.

Cat. No. 193 followed by EC1 or EC2, followed by F, G, H, J, K or L, followed by F, G or H, Series AG, Series A.

Solid state overload relays, CEP7 followed by ED1, followed by A, B, C, D or E, followed by B, Series A; CEP7 followed by EE, followed by A, B, C, D or E, followed by B, Series A.

Solid state control systems, Cat. No. 1720-P1, -P2, -P3 power supplies used with Cat. Nos. 1720, Type A input cards; Cat. No. 1720, Type L logic cards; Cat. No. 1722-1T, -2L, -3R, -4C, -4R, -12C with suffixes current mode cards; Cat. Nos. 1720-B1402, -B1403, -B1404, -B1412, -B1413, -B1414, -B1422, -B1423, -B2402, -B2403 AC output cards; Cat. Nos. 1720-B1501, -B1511, -B1514, -B1521, -B1602, -B2501, -NX5 DC output cards; Cat. No. 1722-4CA1 output card; Cat. Nos. 1720-B1804, -B1806 reed relay output cards; Cat. No. 1720 or 1722. Type N accessories; Cat. No. 1720, Type B accessories; Cat. No. 1720, Type P accessories; Cat. No. 1720-PA1 power interlock card. Interface module with swing arm, Cat. No. 1406-IM2, Series A or 2700-IM1, Series A or B.

Push buttons, Cat. No. 800MR- followed by A, B, D or DG, followed by 1 through 9, followed by a letter or letter and number, with suffix K or S, may be followed by the letter C, Series C; Cat. Nos. 800MS-, 800MB- followed by A, AJ, B, BJ or XO, followed by 1 through 9, followed by a letter or letter and number, with suffix K or S, may be followed by the letter C, with or without a two digit suffix, Series A or C.

Break glass push button station, Cat. No. 800T-NX114 or -NX115, Series N.

Illuminated push buttons, pilot lights and push-to-test pilot lights, Cat. No. 800MR-, 800MS- or 800MB- 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 with suffix K or S, may be followed by the letter C, with or without a two digit suffix, Series A, C, D or E; Cat. No. 800A followed by L, M or T, may be followed by a number, may be followed by a letter, may be followed by a two digit number, Series A.

Illuminated selector switch, Cat. No. 800MR-, 800MS or 800MB- 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, may be followed by L or R, followed by a letter or letter and number, with suffix K or S, may be followed by the letter C, with or without a two digit suffix, Series A, C, D or E.

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

Cylinder lock selector switch, Cat. No. 800MR-, 800MS- or 800MB- followed by two or three digit number, followed by a letter, may be followed by L or R, followed by a letter or letter and number, with suffix K or S, may be followed by the letter C, Series A or C.

Nonilluminated push-pull push buttons, Cat. No. 800MR- followed by FX, with or without N, may be followed by a number, followed by a letter or letter and number, with suffix K or S, may be followed by the letter C, Series C.

Pilot lights, Cat. No. 800 MR- followed by Q or QT, followed by 06, 12 or 24, followed by a letter, Series A; Cat. No. 800MS- followed by Q or QT, followed by 06, 12 or 24, followed by a letter, followed by a two digit suffix, Series A; Cat. No. 800MR- followed by P or PT, followed by 16, followed by a letter, followed by a two digit suffix, Series A.

Push buttons with illuminated legend, Cat. No. 800MB- or 800MS- followed by C, followed by A or B, with or without L, followed by 1 through 9, followed by a letter or a letter and number, followed by K or S, may be followed by letter C, followed by a two digit suffix, Series A.

Illuminated push buttons, pilot lights or push-to-test pilot lights 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 or 26, may be followed by a letter, may be followed by a letter or letter/number combination, followed by K or S, may be followed by letter C, followed by a two digit suffix, Series A or E.

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 or 26, followed by a letter, followed by a letter or letter and number, with suffix K or S, may be followed by letter C, Series C, D or E.

Illuminated twist-to-release push button, 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 suffix K or S, may be followed by the letter C, Series A or E.

Nonilluminated twist-to-release push button, Cat. No. 800MR- followed by FX, followed by T, may be followed by a number, followed by a letter or letter or letter and number, with suffix K or S, may be followed by the letter C, Series B.

Transformer type pilot light with dual input module, Cat. No. 800MR or MS- followed by P, PD, PDT, PL, PT or PTL, followed by 16, may be by a letter, Series B.

Dual operator push buttons, Cat. No. 800MS- or 800MB- followed by D, followed by B or E, followed by a number, followed by a number, followed by a letter or letter and number, with suffix K or S, may be followed by the letter C, with or without a two digit suffix, Series A or C.

Potentiometers, for use as series resistors, Cat. No. 800H- or 800HC-, followed by U, followed by R or M, followed by one or two digit suffix, Series B, F or G; Cat. No. 800T-U followed by a one or two digit suffix, Series P.

Voltage sensing relays, Cat. Nos. 813S, followed by V, followed by A or O, followed by A, B, C, H, I, N, Q or WE, Series A or B; Cat. No. 813S-NX2, Series B; Cat. No. 813S-NX3.

Current sensing relays, Cat. No. 809S followed by A, B, C or D, followed by A, B or C, followed by 01 or 10, followed by 0 or 1, followed by A1, A2 or A4, Series A; Cat. Nos. 813S followed by C, V, followed by A or O, followed by A, B, C, H, N or WE, followed by A or M, Series A or B.

Magnetically operated control switches with pneumatic timers, Cat. No. 700DC-NT followed by 0 through 3, followed by 0 through 3, followed by 0, followed by X25 or Z, with or without a one or two digit number, Series C; Cat. No. 700DC-NTZ followed by 1 or 2, followed by 1 or 2, followed by 0, followed by Z, followed by a one or two digit number, Series C; Cat. Nos. 700DC-NMT020, -NMT110, -NMT200, -NMTZ110 followed by Z, followed by a one or two digit number, Series B.

Pneumatic timing units with time delay contacts, Cat. No. 700DC-NPT followed by Z, followed by a one or two digit number, Series C; Cat. No. 700DC-NMPT followed by Z, followed by a one or two digit number, Series B.

Timer/counter address terminal, Cat. No. 1745-TCAT, Series A, B, C.

Interface converter, Cat. No. 1745-PCC, Series A.

Bulletin 1406 programmable motor protection system.

Kit systems auxiliary switch block, Bulletin 140-A.

Terminal block adapters, Cat. Nos. 193-BPM1, -BPM2, -BPM3, -BPM4, -BPM5, -BPM6, -CPM1, -TA9M, -TCPM.

Thermal overload relays, Cat. Nos. CTaB6-90, -110, -150, -200, CTB6-90, -110, -200.

Thermal overload relays: Open, Cat. Nos. 193-BSA18, -26, -35, -70, -90, 193-BSB12, 193-BSB16, -22, -30, -42, -50, -60, -80, 193-BSC10, -15, -24, -32, 193.CPC10, 193-CPC16, -24, -30, -45, -63, -75.

Terminal overload relays, Cat. Nos. 193-TAA16, -TAA24, -TAA40, -TAA60, -TAB10, -TAB16, -TAB24, -TAB40, -TAB60, -TAC10, -TAC16, -TAC24, -TBC30, -TBC45, -TCC30, -TCC45, -TCC60, -TCC75, -TDC90.

Microprocessor-based data communications multiplexer, Cat. No. 2760-RB, Series A.

Adapter modules, Cat. Nos. 2760-RA1, -RA2, Series A.

Auxiliary contact blocks, Cat. No. 100 followed by FA, FAL, FBL, FBL, FC, SA, SAL, SB or SBL, followed by 01, 02, 04, 10, 11, 13, 20, 22, 31 or 40; Cat. Nos. 195-MA02, -MA04, -MA11, -MA20, -MA22, -MA40, -MB02, -MB11, -MB22; Cat. Nos. 140-CA-02, -11, -20; Cat. Nos. CAB6-P1-11, -P2-B11, P2-L11, -P3-B11, -P3-B11, -P4-11.

Cat. No. 100 followed by DS, followed by 1 or 2, may be followed by L or B, followed by 11.

Bus bars, Cat. Nos. 140-L1, -L11, -L12, -L13, -L452, -L453, -L454, -L455.

Current limiter, Cat. No. 140-CL2.

Electro-welded contact, Cat. Nos. 800C-PA004003, 800C-X01, 800C-X10, 800C-X20M, 800C-X30M.

External contact blocks, Cat. Nos. 140-A02, -A11, -A20.

Interface adapter, Cat. No. 100-JE.

Interlocks, Cat. Nos. 100-MCA00, -MCA02, -MCB02, -MCC02.

Internal auxiliary contact blocks, Cat. Nos. 140-A01, -A10, -A10L, -A201, -A210.

Lamp holders, Cat. No. 800C followed by PA, followed by 00, followed by 4007; Cat. Nos. 800E-3D0, -3D1, -3D2, -3D4, -3D5, -3DB0, -3DB1, -3DB2, -3DB3, -3DB4, -3DB5, -3DD0, -3R7, -3R22, -3RB7, -3RB22, -3RDD7, 3RDD22.

Lamp transformers, Cat. Nos. 800E-3TS5, -3TS7.

Magnetically operated control relays, Cat. Nos. 700-CF040, -CF130, -CF220, -CF310, -CF400.

Mechanical latches, Cat. Nos. 100-FL11, -FL11Z.

Pneumatic timers, Cat. Nos. 100-FPTA30, -FPTA180, -FPTB30, -FPTB180.

Remote drives, Models 190-RCE, -RCS.

Remote reset, Cat. No. CMRB6-1.

Shunt trip, Cat. No. 140-CRT* (* may be letters and/or numbers designating supply voltage); Cat. No. 140-RT.

Supply block, Cat. No. 140-LD.

Switch units, Cat. Nos. 800E-3BX01, -3BX01L, -3BX10, -3BX10E, -3X01, -3X01L, -3X01V, -3X10, -3X10E, -3X10V.

Timers, Series 700 followed by FEA, FEB, FED, FEE, FEF, FEL, FEM, FEY, FS, FSA3, FSB3, FSH3, FSM3, FF, FSA4, FSB4, FSM4, FSQ3, FSQ4 followed by suffix letters and/or numbers.

Trip indication auxiliary contact blocks, Cat. Nos. 140-T01, -T10; Cat. No. 140 followed by CT, followed 01 or 10, followed by 01 or 10.

Undervoltage trip, Cat. No. 140-CUV* (* may be letters and/or numbers designating supply voltage); Cat. No. 140-UV.

Push button with latch and contact block, Cat. No. 800E followed by B, M, P or S, followed by E, F, FA or G, followed by a number, may be followed by two numbers and a letter, followed by 2, 3 or 4, followed by LX, followed by two or three numbers, may be followed by a letter, followed by a Series letter A.

Illuminated push button with latch, power module and contact block, Cat. No. 800E followed by B, M, P or S, followed by LE, LF, LFA, LFS or LG, followed by a number, followed by 2, 3 or 4, followed by one, two or three letters and a number, may be followed by a letter, may be followed by and X and two or three numbers, may be followed by a letter, followed by a Series letter A.

Mushroom push button with latch and contact block, Cat. No. 800E followed by B, M, P or S, followed by M, MJ or MM, followed by a number, followed by 2, 3 or 4, followed by LX, followed by two or three numbers, may be followed by a letter, followed by a Series letter A.

Illuminated mushroom push button with latch, power module and contact block, Cat. No. 800E followed by M or S, followed by LM or LMJ, followed by a number, followed by 2, 3 or 4, followed by one or two letters and a number, may be followed by a letter, may be followed by X, may be followed by two or three numbers, may be followed by a letter, followed by a Series letter A.

Push-Pull, twist-to release and key release mushroom push button with latch and contact block, Cat. No. 800E followed by B, M, P or S, followed by MJK, MJP2, MJP3, MJT, MK, MKR3, MKR4, MKR6, MKZ3, MKZ4, MKZ6, MMP2, MMP3, MP2, MP3, MT, MTS3, MTS4, MTS6, may be followed by R or S, may be followed by a number, may be followed by two numbers and a letter, followed by 2, 3 or 4, followed by LX, followed by two or three numbers, may be followed by a letter, followed by a Series letter A.

Illuminated push-pull, twist-to release mushroom push button with latch, power module and contact block, Cat. No. 800E followed by M or S, followed by LMJP2, LMJP3, LMP2 or LMP3, may be followed by an R or S, followed by a number, followed by 2, 3 or 4, followed by one or two

letters and a number, may be followed by a letter, followed by X, followed by two or three numbers, may be followed by a letter, followed by a Series letter A.

Knob and knob lever operated selector switch with latch and contact block, Cat. No. 800E followed by B, M, P or S, followed by H or S, followed by a letter, followed by 2, 3 or 4, followed by a number, may be followed by C and one or two numbers, followed by 2, 3 or 4, followed by LX, followed by two or three numbers, may be followed by a letter, followed by a Series letter A.

Illuminated knob and knob lever operated selector switch with latch, power module and contact block, Cat. No. 800E followed by B, M, P or S, followed by H or S, followed by a letter, followed by 2, 3 or 4, followed by a number, may be followed by C and one or two numbers, followed by 2, 3 or 4, followed by one or two letters and one or two numbers, may be followed by a letter, followed by a Series letter A.

Key operated selector switch with latch and contact block, Cat. No. 800Efollowed by B, M, P or S, followed by K, followed by a letter, followed by 2 or 3, may be followed by R or Z, followed by a number, may be followed by two numbers and a letter, may be followed by C and a number, followed by 2, 3 or 4, followed by LX, followed by two or three numbers, may be followed by a letter, followed by a Series letter A.

Selector-jog push button with latch and contact block, Cat. No. 800E followed by B, M, P or S, followed by SJ2, followed by a number, may be followed by C and two numbers, followed by 2, 3 or 4, followed by LX, followed by two or three numbers, may be followed by a letter, followed by a Series letter A.

Pilot light, latch and power module, Cat. No. 800E followed by B, M, P or S, followed by P or PL, followed by a number, followed by 2, 3 or 4, followed by one, two or three letters and a number, may be followed by a letter, followed by a Series letter A.

Wobble stick with latch and contact block, Cat. No. 800E followed by B, M, P or S, followed by W, followed by a number, followed by 2, 3 or 4, followed by LX, followed by two or three numbers, may be followed by a letter, followed by a Series letter A.

Joy stick operator with latch and contact block, Cat. No. 800E followed by B, M, P or S, followed by J, followed by LM, LR, M or R, followed by 2, 3 or 4, followed by 2LX, 3LX or 4LX, followed by two or three numbers, may be followed by a letter, Series A or B.

Multi function operator with latch and contact block, Cat. No. 800E followed by P, followed by U2 or U3, followed by a letter, followed by one or two numbers, may be followed by a number, followed by 2, 3 or 4, followed by LX, followed by two or three numbers, may be followed by a letter, followed by a Series letter A.

Illuminated multi function operator with latch, power module and contact block, Cat. No. 800E followed by P, followed by LU2, followed by a letter, followed by one or two numbers, followed by a number, followed by 3, followed by two or three letters and a number, followed by a letter, may

be followed by X and two or three numbers, may be followed by a letter, followed by a Series letter A.

Square push button, mushroom button and alternate action operator with latch and contact block, Cat. No. 800EQ followed by E, F, FA, G or M, M, followed by one or more suffix numbers, with or without B or W, followed by 2, 3 or 4, followed by LX, followed by two or three numbers, may be followed by a letter, followed by a Series letter A.

Square illuminated push button and alternate action operator with latch power module and contact block, Cat. No. 800EQ followed by LE, LF, LFA or LFS, followed by a suffix number, followed by 2, 3 or 4, followed by one, two or three letters and a number may be followed by a letter, may be followed by an X and two or three numbers, may be followed by a letter, followed by a Series letter A.

Square pilot lights with latch and power module, Cat. No. 800EQ followed by P, followed by a suffix number, followed by a 2, 3 or 4, followed by one or two letters and a number, may be followed by a letter, followed by a Series letter A.

Square 2, 3 and 4 position selector switch operators with latch and contact block, Cat. No. 800EQ followed by H or S, followed by B, L, M or R, followed by a 2, 3 or 4, may be followed by N, followed by a suffix number, may be followed by a C and a number, followed by a suffix number 2, 3 or 4, followed by two or three numbers, may be followed by a letter, followed by a Series letter A.

Square 2, 3 and 4 position illuminated selector switch operators with latch power module and contact block, Cat. No. 800EQ followed by LH or LS, followed by B, L, M or R, followed by a 2, 3 or 4, may be followed by N, followed by a suffix number, may be followed by a C and one or two numbers, followed by 2, 3 or 4, followed by one or two letters and a number, may be followed by a letter, may be followed by a letter, followed by a Series letter A.

Square 2, 3 position key selector switch operators with latch and contact block, Cat.No. 800EQ followed by K, followed by B, L M or R, followed by a 2 or 3, may be followed by "N", followed by a suffix number, may be followed by two suffix numbers and a letter, may be followed by a "C" and a number, followed by a suffix number 2, 3 or 4, followed by LX, followed by two or three numbers, may be followed by a letter, followed by a Series letter A.

Contact block and latch, Cat. No. 800E may be followed by NX, followed by 2, 3 or 4, followed by LX, followed by two or three numbers, may be followed by a letter, followed by a Series letter A or B.

Power module and latch, Cat. No. 800E may be followed by NX, followed by 2, 3 or 4, followed by one, two or three letters and a number, followed by a Series letter A.

Converter module, Cat. No. 825-M may be followed by letters and/or numbers designating supply voltage; Cat. Nos. 825-MCM420, 825-MCM420, 825-MCM420.

Electronic motor protection units, Cat. Nos. 825-MCM2, -MCM20, -MCM180, -MCM630, CEFB1-11, -12, -22, -41, -42, -51, -52, 193-EF1A, -EF2A, -EF1B, -EF2B, -EF2C.

Power module contact block and latch, Cat. No. 800E followed by 2, 3 or 4, followed by one, two or three letters and a number, may be followed by a letter, followed by X, followed by two or three numbers, may be followed by a letter, followed by a Series letter A.

Pendant station enclosure, Cat. No. 800E-P followed by 1, 2, 3 or 4, followed by two alphanumeric designations, followed by A.

Cat. No. 800C followed by P, followed by 02, 03, 05, 07, 08, 10 or 12, followed by Z, Series A.

Pendant stations, Cat. No. 800E-P followed by 1, 2, 3 or 4, followed by four alphanumeric designations, followed by A.

Cat. No. 800F-P followed by 1, 2, 3 or 4, followed by additional letters and/or numbers, Series A.

Cat. No. 800E-P followed by N or ND, followed by 1 or 2, followed by two alphanumeric designations, followed by A.

Assembled Pendant Stations - Cat No. 800C-, followed by P, followed by 02, 03, 05, 07, 08, 10 or 12, followed by additional letters and/or numbers, Series A.

Cat. Nos. 800F-P, -P351, -P351D, -P451, -P451D followed by additional letters and/or numbers, Series A.

Assembled station, Cat No. 800F followed by 1 through 6, followed by M, P or Y, followed by P or M, may be followed by additional suffixes, Series A.

Pilot light, Cat. No. 800T or 800TC followed by -P, followed by D, DT or DTH, followed by 16 or 24, may be followed by a letter, Series N or T.

Illumination push button with or without guard, Cat. No. 800T or 800TC followed by PA, PB, PM, PMB, PMJ, followed by D, T, TH or TL, followed by 16 or 24, may be followed by a letter, may be followed by a combination letter and number, Series N or T.

Illuminated push-pull unit, Cat. No. 800T or 800TC followed by FX, may be followed by M or N, followed by D, followed by 16 or 24, may be followed by a letter, followed by a combination letter and number, Series N or T.

Complete station, Cat. No. 800T or 800TC-NX114 or -NX115, Series N.

Contact block, Cat. No. 800T or 800TC-XM or -XN, Series 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.

Sound modules Bulletin 855E, followed by 10, 12, 20 or 24, followed by SA3 or TA3, 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.

DeviceNet push button station, Cat. No. 800E or 800T, followed by H or V, followed by a letter A through H, followed by additional letters and/or numbers, Series A.

Open type illuminated selector switch, Cat. No. 800H or 800HC, followed by one or two numbers, followed by an H or J, may be followed by an R or M, followed by a letter, may be followed by an L, followed by one or two numbers, may be followed by a K and a letter and number, followed by 2 characters which may be a letter, a number or both. Series "F."

Reset modules, Cat. Nos. 193-RB1, -LB1.

Input power module, Cat. No. 800T-N or 800TC-N followed by 325 through 334, may be followed by L or Y, Series A.

Dual input module, Cat. No. 800T-N followed by 290, 291, 296, 343, 344, 345, 346, 347, 348, 349, 350, 356, 357, 358, 359, 360, 361, Series A or B.

Pilot light, Cat. No. 800L may be followed by M, followed by 18, 22 or 30, followed by C, L, N or S, followed by 10, 20, 24 or 25, followed by a letter, Series A.

Push-button enclosure, Cat. No. 800F followed by 1 through 6, followed by M, P or Y, followed by P or M, Series A.

Contact blocks, Cat. No. 800F- may be followed by P, B or M, may be followed by -X or -Q, followed by 0, 1 or 2, followed by 0, 1 or 2, may be followed by B, S, D, L, E, T or V, may be followed by suffixes, Series A.

Cat. No. 800F-NX70, Series A.

Panel mount sounder, Model 855P followed by -B, followed by 10, 20 or 30, followed by SE, followed by 22, Series A.

Panel mount steady/flashing LED, Model 855PB followed by -B, followed by 12, 24, 10 or 20, followed SE, followed by a number, followed by 22,

http://database.ul.com/cgi-bin/XYV/template/LISEXT/1FRAME/showpage2.html?name=NKCR.E14840&ccnshorttitle=Auxiliary%20Devi... 20/10/05

Series A.

Panel mount strobe, Model 855PS followed by -B, followed by 12, 24, 10 or 20, followed SE, followed by a number, followed by 22, Series A.

Panel mount sounder, Model 855P followed by -B, followed by 10, 20 or 30, followed by LE, followed by 22.

Panel mount steady/flashing LED, Model 855PB followed by -B, followed by 12, 24, 10 or 20, followed LE, followed by a number, followed by 22.

Panel mount sounder with LED, Model 855PC followed by -B, followed by 12, 24, 10 or 20, followed LE, followed by a number, followed by 22.

Panel mount strobe, Model 855PS followed by -B, followed by 12, 24, 10 or 20, followed LE, followed by a number, followed by 22.

Panel mount sounder, Model 855P followed by -B, followed by 10, 20 or 30, followed by ME, followed by 22, Series A.

Panel mount steady/flashing LED, Model 855PB followed by -B, followed by 12, 24, 10 or 20, followed ME, followed by a number, followed by 22, Series A.

Panel mount sounder with LED, Model 855PC followed by -B, followed by 12, 24, 10 or 20, followed ME, followed by a number, followed by 22, Series A.

Panel mount strobe, Model 855PS followed by -B, followed by 12, 24, 10 or 20, followed ME, followed by a number, followed by 22, Series A.

Base module, Model 855BM followed by -ABS, -ABN, -ABS or -AMM, Series A.

Power module, Model 855BM followed by -ABA, -ADA, -AFA or -ARA, Series A.

Assembled beacon, Model 855BM followed by -N, -S or -T, followed by 12, 24, 10 or 20, followed by BR, DH, FH or RH, followed by a number, Series A.

Base module, Model 855BL followed by -ABS, -ABN, -ABS or -AMM, Series A.

Power module, Model 855BL followed by -ABA, -ADA, -AFA or -ARA, Series A.

Assembled beacon, Model 855BL followed by -N, -S or -T, followed by 12, 24, 10 or 20, followed by BR, DH, FH or RH, followed by a number, Series A.

http://database.ul.com/cgi-bin/XYV/template/LISEXT/1FRAME/showpage2.html?name=NKCR.E14840&ccnshorttitle=Auxiliary%20Devi... 20/10/05

Non-Illuminated push buttons with latch and contact block, Cat. No. 800F followed by P or M, followed by -E, -F, -G, or -FA, followed by suffixes, followed a contact block/latch configuration code.

Non-Illuminated mushroom push buttons with latch and contact block, Cat. No. 800F followed by P or M, followed by -MK, -MM, -MP, or -MT, followed by suffixes, followed a contact block/latch configuration code.

Non-Illuminated multi-function push buttons with latch and contact block, Cat. No. 800F followed by P or M, followed by -U2 or -U3, followed by suffixes, followed a contact block/latch configuration code.

Non-Illuminated selector switches with latch and contact block, Cat. No. 800F followed by P or M, followed by -H or -S, followed by B, J, L, M, or R, followed by 2, 3, or 4, followed by suffixes, followed a contact block/latch configuration code.

Non-Illuminated key-operated selector switches with latch and contact block, Cat. No. 800F followed by P or M, followed by -KB, -KE, -KL, -KM, or -KR, followed by 2 or 3, followed by suffixes, followed a contact block/latch configuration code.

Non-Illuminated toggle switches with latch and contact block, Cat. No. 800F followed by M, followed by J, followed by M or R, followed by 2, followed by suffixes, followed a contact block/latch configuration code.

Non-Illuminated selector/jog switches with latch and contact block, Cat. No. 800F followed by P or M, followed by SJ, followed by 2 or 3, followed by suffixes, followed a contact block/latch configuration code.

Illuminated push buttons and pilot lights with latch, power module, and contact block, Cat. No. 800F followed by P or M, followed by -LE, -LF, -LG, or -LFA, followed by suffixes, followed by a power module/latch configuration code or a power module/contact block/latch configuration code.

Illuminated mushroom push button with latch, power module, and contact blocks, Cat. No. 800F followed by P or M, followed by -LMM, -LMP, or -LMT, followed by suffixes, followed by a power module/latch configuration code or a power module/contact block/latch configuration code.

Illuminated multi-function push button with latch, power module, and Contact blocks, Cat. No. 800F followed by P or M, followed by -LU2, followed by suffixes, followed by a power module/latch configuration code or a power module/contact block/latch configuration code.

Illuminated selector switch with latch, power module, and contact blocks, 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, followed by a power module/latch configuration code or a power module/contact block/latch configuration code.

Potentiometer with resistive element, Cat. No. 800FP-POT followed by a number 1 through 6.

Contact block with latch, Cat. No. 800F followed by -M or -P, followed by Q or X, followed by a number 0 through 6, followed by a number 0 through 6, may be followed by T, B, D, E, L, S, or V.

Power module with latch, 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.

Dc coil controller, Cat. No. 599 followed by B, C or D, followed by 24DC or 250DC, Series A.

Power module with contact blocks and latch, 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, followed by Q or X, followed by a number 0 through 4, followed by a number 0 through 4, may be followed by T, B, D, E, L, S, or V.

Note: Devices which have catalog numbers beginning with 700-N, 700-P or 700S-P may have the following kits factory or field installed. The applicable kit catalog numbers are marked on a separate sheet packed with each device: **Adder decks**, Cat. Nos. 700-PB20, -PB40, -PC20, -PC40, 700-NA20, -NA40; **Contact cartridges**, Cat. Nos. 700-CP1, 700-CPM, 700-CPS (standard), Cat. No. 700-CP11Z (overlap); **Jumpers**, Cat. Nos. 700-N3, -N4, Series A; **Mechanical latch unit**, Cat. No. 700-PLL may be followed by 02, 11 or 20, followed by a letter/number(s) combination, Series A or B; **Mounting strip**, Cat. No. 700-MP followed by 4, 8, 12, 16 or 32; **Pneumatic timing unit**, Cat. No. 700-PT, -NT; **Surge suppressor**, Cat. No. 700-N5, Series B or C; Cat. No. 700-N24, Series A; **Tool (check out)**, Cat. No. 700-N23; **Solid state timing unit**, Cat. No. 852S.

Note: Devices which have catalog numbers beginning with 802M may have the following kits factory or field installed. The kit catalog numbers are marked on a separate sheet packed with each device: **Operating heads**, Cat. Nos. 802M-A, -A1, -A2, -AM, -B, -C, -D, -H, -H1, -H2, -K or -K1 followed by X, Series A or B; Cat. Nos. 802MC-A, -A1, -A2, -AM, -B, -C, -D, -H, -H1, -H2, -K or -K1, followed by X, Series B; Cat. Nos. 802M-BA or CA followed by X, Series A; Cat. Nos. 802M- MC- followed by A, A1, A2, H, H1 or H2, followed by X, Series C.

Note: Devices which have catalog numbers beginning with 700-RT may have the following kits factory or field installed. The applicable kit catalog numbers are marked on a separate sheet packed with each device: **Contact cartridges**, Cat. Nos. 700-CRT5, -CRT6; **Manual actuator**, Cat. No. 700-N7; **Filler cartridge**, Cat. No. 700-CR9; **Program keys**, Cat. Nos. 700-RTA, -RTB, -RTC, -RTD, -RTP, -RTR, -RTT, -RTU, -RTAE, -RTAF, -RTAG, -RTAH, -RTAJ, -RTAK, -RTAL, -RTAM.

Note: Devices which have catalog numbers beginning with 700DC may have the following accessories factory or field installed or used as replacement parts. The applicable accessory catalog numbers are marked on a separate sheet packed with each device: Contact cartridges, Cat. Nos. 700-C1, -C1B, -C1R, -C1X, -C2, -C2B, -C2X, -C11Z, -C22Z.

*May have Cat. Nos. 700-N1 and or -N2 auxiliary poles installed.

+May have Cat. No. 808-L followed by A, B, C or X, followed by 0, 1, 2, 3, 4, 6, 06, 11, 12, 20, 24, 32, 44, 48, 55 or 64, Series D or E lockout attachment installed.

++May have Cat. No. 808-NL followed by A1, A2, A4, A6, A20, C11, C22, C44, C55 or C120, Series F lockout attachment installed.

<u>Last Updated</u> on 2005-07-15

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.

