



Certification Record

CUSTOMER	CLASS	FILE
c3controls Control Concepts Corporation 664 State St, Beaver PA 15009 USA	3211-03 INDUSTRIAL CONTROL EQUIPMENT-Motor Controllers - Auxiliary Devices	047446_0_000
Refer to Class Description for program details		

- Pushbutton and selector switches, open type, Series CB, 600V ac max, heavy pilot duty, (Rating Code A600), comprising assemblies of contact blocks, Cat No CB and various style operators.
- Pilot Lights, Cat No FVL, open type, without transformer, 120V ac max, 3W max.
- Pilot Lights, Cat Nos TFL-120, -240 and -480, with suffixes, open type, with transformer, input 480V ac max, 5VA max.
- Pushbutton operators, rotary switches, open type, Cat No 22 (with suffixes), rated A600, P300.
- Pilot lights, Cat No 22 (with suffixes), open type, 6 to 600V ac/dc, 3W max.
- Pushbutton switches, Cat No PBO with suffixes; linear actuated devices, Cat Nos CPO, PM, PPAC, PPSPO, PPMC, PPMI, PPMIMO, PTRTMC and TMC with suffixes; indicating lights, Cat Nos FVAC, FVLU, FVMI, FVPPM, FVPTR, FVPTT, RLAC, RLU, RLMI, RLMOM, RLPPM, RLPTR, RLPTT, RTLU, TFAC, TELU, TFMI, TFPPM, TFPTR and TFPTT with suffixes; rotary switches, Cat Nos SR043, SR01243, SROLC, SROLR, SROLRC, SRORL, SROR3LC, SROR3LRC, SROR3RC, SS02, SS04 and SSOR3 with suffixes; rotary key switches, Cat Nos KOSRLC, KOSRLRC, KOSRRC, KOSRRL, KOSS2, KOSS3, KOSS4, KSROR3LC, KSROR3LRC, KSROR3RC and KSSOR3 with suffixes; potentiometer operators, Cat No POTO with suffixes; wobble stick operators, Cat No WS with suffixes; reset pushbutton, Cat No PRB with suffix; and accessories, Cat No HP. Ratings as follows: Pushbutton, selector (rotary) switches rated 600V ac, A600 pilot duty and 300V dc, P300 pilot duty and pilot lights rated 6-600V ac/dc, 3W max. For mounting on Type 1, 3, 3R, 4, 4X, 12 and 13 enclosures.
- Miniature Pilot Lamps - 16mm Series M-FVL, M-FL, M-TFL and M-RTL followed by suffixes, CSA Type 4.

Notes:

1. Pilot lights, Series TFL, suffixed by the letters LH, denote models are packaged with the loose hardware (i.e. lens, lens clamp, gaskets, etc.).
2. Open type devices are certified as components for use only in other certified equipment where the suitability of the combination is determined by the Canadian Standards Association.

/sh