

Certification Record

CUSTOMER	CLASS	FILE
c3controls Control Concepts Corporation	<u>3211-03</u>	047446_0_000
664 State St,	INDUSTRIAL CONTROL EQUIPMENT-Motor Controllers - Auxiliary Devices	
Beaver	•	
PA		
15009		
USA	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, SR0LC, SR0LR, SR0LRC, SRORL, SROR3LC, SROR3LC, SROR3LC, 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

Copyright © 2009 CSA International. All rights reserved.

of 1 8/24/2009 2:35 PM