## Canadian Standards Association Association canadienne de normalisation

## CERTIFICATION RECORD

P1H / 9048 / T9048 / C9612 / TC9612 / C9622 / TC9622 / 9675 / MSPS

The company named below has been authorized by Canadian Standards Association to represent the products listed in this record as "CSA Certified" and to affix the CSA Mark - 

to these products according to the terms and conditions of the CSA Service Agreement.

022355X0000 September 1, 1993(Replaces:August 31, 1992)

CLASS 3231 02 (Re-examination Service)

Page 3

B, K 15A at 125, 250 and 480V ac 2A at 600V ac .5A at 125V dc .25A at 250V dc H, J 15A at 125, 250 and 480V ac M 15A at 125, 250 and 480V ac .5A at 125V dc .25A at 250V dc R 20A at 125, 250 and 480V ac .05A at 125V dc .03A at 250V dc GH 1A at 125V ac

- Piston operated switches - Model PlH (CSA Encls. 2, 3, 4 and 5) followed by Suffixes B, H, J, K, M and GH followed by 15 through 1600, may be followed by SS, and/or Pl through Pl5, and/or Ql through Q99, and/or V, and/or T. Note: Suffix letters B, H, J, K, M and GH denote different switches with ratings as follows (reduced ratings may be used):

B, K

15A at 125, 250 and 480V ac 2A at 600V ac .5A at 125V dc .25A at 250V dc

Н, Ј М

15A at 125, 250 and 480V ac 15A at 125, 250 and 480V ac

.5A at 125V dc .25A at 250V dc 1A at 125V ac

GH

- Piston operated switches - Model Nos 9048; T9048; C9612; TC9612; C9622; TC9622; 9672 and 9673 general purpose enclosure followed by Suffix 0 through 6 and 12, may be followed by X, may be followed by F3, followed by Suffix CS. Electrical ratings (rating of CSA Certified switch may not be exceeded): 10A, 125/250/300V ac, 0.5A at 125V dc; .25A at 250V dc, 1/8 hp, 125V ac, 1/4 hp, 250V ac, reduced ratings may be used.

- Pressure switches, stripped, Models MSPS, CMSPS, followed by DD, JJ, EE, FF, KK and LL, followed by 05, 15 or 100, may be followed by SS, and/or may be followed by V, E or N and/or P1 through P10, and/or Q1 through Q99, rated; with Suffixes DD and JJ: 15A at 125V ac or 250V ac, 1/2A at 125V dc, 1/4A at 250V dc; with Suffix EE or FF: 3A at 125V ac or 250V ac; Suffix KK: 21A at 125V ac or 250V ac; with Suffixes LL, MM, NN: 25A at 125V ac or 250V ac.