Certificate of Compliance

Certificate:

LR 11488-63

Project:

LR 11488-79

Date Issued: February 4, 2000

Issued to:

Burgess Micro Switch Co. Ltd.

Dukes Way Gateshead

Tyne and Wear NE11 0UB

England

The products listed below are eligible to bear the CSA Mark shown

Issued by:

Gabriel Raymond, Eng.

Signature:

PRODUCTS

CLASS 6241 10 - SWITCHES - Snap - Special Use

Type BVM Series, single pole, single throw, positive action switches, 10A, 250V ac; ½ hp, 125V/250V ac.

APPLICABLE REQUIREMENTS

CSA Std C22.2 No.

55-M1986-Special Use Switches

CSA INTERNATIONAL

Product Certification History

Project	Date	Description
LR 11488-79	February 4, 2000	Additional material for plunger on BVM Series switches.



CERTIFICATION REPORT

Office: BSI Product services Report No LR11488-63

Edition 1:

March 28, 1995; Application No: LR 11488-63 - BSI/CS000148

Issued by: R Downer, Reviewed by: J Pankowski P.Eng

Edition 2: February 4, 2000: Application No: LR 11488-79 - B\$1/241-005019/7 of 9

Issued by M Mayo, Reviewed by: J Pankowski P Eng

Pages replaced: 1, 3, 4 and 7

Contents:

Pages - 1 to 7

Figures - 1 to 3

Photograph - 1

SUBJECT

CLASS No 6241 10 SWITCHES - Snap - Special Use

- Type BVM Series, single pole, single throw, positive action switches, 10A, 250V ac: 1/2 hp. 125/250V ac.
- Notes: 1. The base designation BVM is supplemented by suffix letters and numbers to indicate variations in: contact gap and terminal type, and other options such as actuating lever or button actuators when fitted. Refer to Page 6 'Type reference system'
 - 2. These switches are sold to manufacturers, as components, for assembly of Certified electrical equipment where the suitability of the combination is determined by the Canadian Standards Association



REPLACES
Page No:
Page Date:

Application No:

Reviewed by: J Pankowski P.Eng

REPORT NO:

Page No:

то ... 6

Date Issued: March 28, 1995

Application No: LR 11488-63

Issued by: R Downer

Type reference:

Boundary Boundary Boundary Boundary Basic Series -, 3 with or without the 3mm gap(nominal) Terminal type:	X	X	X	X	With or without 3 or 4 Figure Suffix (0000 to 9999) used to reference mechanical variations not affecting the electrical performance of the switch i.e. levers of non -standard length (report -27)
F = Faston 6.3mm tab, FJ = Junior Faston 4.8mm tab. SP = Solder terminals. SJ = Junior solder terminalsA2 = 6-32 UNC screw and saddle clar	mp.	•			with or without frame = T, - Frame with or without actuators in various colours e.g.: T1 = small round button T3 = Large round button T4 = Rectangular button T5 = Square button T8 = Round mushroom button TP = Ball plunger ended Other types may be possible -, GP = with or without Gold plated contacts

Lever code: Y, Y1, Y2, Y3, YR, YR1, YC Y, Y1, Y2, Y3 Short plain lever actuator YR1, Short roller lever actuator YC, Cam lever