

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: *G. Raymond*

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

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 - BSI/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:

REPORT NO: TD 11488-63

Page No: 6

Date Issued: March 28, 1995

Application No: LR 11488-63

Reviewed by: J Pankowski P.Eng

Issued by: R Downer

Type reference:

	BVM	X	X	X	X	X	/XXXX
Basic Series							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)
-, 3							
with or without the 3mm gap(nominal)							
Terminal type:							
F = Faston 6.3mm tab.							
FJ = Junior Faston 4.8mm tab.							
SP = Solder terminals.							
SJ = Junior solder terminals.							
-A2 = 6-32 UNC screw and saddle clamp.							
							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							