

Certificate of Compliance

Certificate:

LR 11488-64

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

O.

Issued by:

Gabriel Raymond, Eng.

Signature:

PRODUCTS

CLASS 6241 10 - SWITCHES - Snap - Special Use

Type KB5 Series, single circuit, double break, plunger operated switches, 20A, 250V ac max; 1 hp, 125V ac; 2 hp, 250V ac.

APPLICABLE REQUIREMENTS

CSA Std C22.2 No.

55-M1986-Special Use Switches



REPLACES Page No: Page Date: Application No:

Reviewed by: J Pankowski P.Eng

REPORT NO: LR 11488-64

Page No: Date Issued:

April 4, 1995

Gold plated contacts

Application No: LR 11488-64

Issued by: R Downer

Type reference:

7704 V 14 V	u v Jugov
Basic Series Lever code -, K, KR - = without K = Plain straight lever KR = Roller lever 6-32 UNC screw and saddle clamp	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) -, GP = with or without Gold plated contacts
	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
Basic Series Secondary enclosure Roller plunger code -, R, R2 - = without R = Roller plunger in line with enclosure R2 = Roller plunger at 90° Angle.	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)
hame hamen as a vertical	GP = with or without



REPLACES

Page No:

Page Date:

Application No:

Reviewed by: J Pankowski P.Eng

LR 11488-64 REPORT NO:

Page No:

Date Issued:

April 4, 1995

Application No: LR 11488-64

Issued by: R Downer

