1285 Wait Whitman Road Melville, New York 11747-3081 (516) 271-6200 FAX No. (516) 271-8259/8260 MCI Mail No. 255-3315 Telex No. 6852015



File E36479 Project 77ME8951

Issued: October 11, 1977 *Revised: December 10, 1991

REPORT

on

COMPONENT - SWITCHES, SPECIAL USE

Burgess Micro Switch Co., Ltd. Dukes Way, Team Valley Gateshead 11, England

Copyright • 1977 Underwriters Laboratories Inc.

Underwriters Laboratories Inc. authorizes the above-named company to reproduce this Report provided it is reproduced in its entirety.

Underwriters Laboratories Inc. authorizes the above-named company to reproduce that portion of this Report consisting of this Cover Page through Page 1C.

File E36479 Vol. 1 Sec. 10 Page 1

and Report

Issued: 10-11-77 Revised: 10-4-99

DESCRIPTION

PRODUCT COVERED:

Special-Use Switches, Component

Cat. No.	Electrical Rating	Temp(°C)	POL/THR P	P ENDUR	SPCOA
	10 A, 250 V ac 1/3 hp, 125 V ac	85	1, 2/2 -	6 K	-
*DS f/b 1,2,3,6 w/wo Y1,Y2,Y3, YC,YR1,GP	15 A, 250 V ac	85	1, 2/2 -	6 K	-

CAT NO: f/b = followed by w/wo = with or withoutELECTRICAL RATING: "R" = Resistive "L" = AC Tungsten "T"=AC and DC Tungsten POL/THR: No. of Poles/No. of Throws. "M" indicates "Multi" (e.g. 2/M indicates 2 pole, Multi-throw)

PP: Per Pole, "PP" in this column indicates each pole may carry the rated current

(for 2 or more pole switches), with opposite polarity between adjacent

ENDUR: Endurance rating

SPCOA: Applicable Special Conditions of Acceptability are indicated here in numeric form. Refer to the following pages for corresponding Special Conditions of Acceptability.