



File E36479
Projects 68ME388, 66M1444, 71ME6679
79ME9389, 00ME08749

Issued: September 21, 1966
Revised: December 22, 2000

*

REPORT

on

COMPONENT - SWITCHES, SPECIAL USE

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

Copyright © 1991/2000 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.

DESCRIPTION

PRODUCT COVERED:

Special-Use Switches, Component

Cat. No.	Electrical Rating	Temp (°C)	POL/THR	PP	ENDUR	SPCOA
V9 w/wo suff L, LE, LR w/wo pref G w/wo suff GP	10 A, 125-250 V ac	65	1/2	-	6 K	-
and V13 w suff H, HL, HLE, HLR, HM, HMR, L, LE, LR, M, MR w/wo suff GP						
V12 aj	15 A, 125-250 V ac	65	1/2	-	6 K	-
V121, V122 aj	15 A, 125-250 V ac	65	1/1	-	6 K	-
V12KULS w/wo GP, *TPS1-ULS and *TPS2-ULS	15 A, 125-250 V ac	65	1/1, 2	-	100 K	-

aj = w suff C, CHM, HM, K w/wo suff GP

CAT NO: f/b = followed by w/wo = with or without

ELECTRICAL 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 poles.

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.