



1285 Walt Whitman Road
Melville, New York 11747-308
(516) 271-6200
FAX No. (516) 271-8259/8260
MCI Mail No. 255-3315
Telex No. 6852015

File E36479

Projects 63N381, 65M3675, 67M4792W, 68ME428, 68ME1876, 68ME5818,
69ME4718, 70ME1596, 70ME6689, 71ME3709, 71ME4901, 71ME6679, 72ME1921,
72ME7370, 73ME5278, 74ME3325, 75ME2183, 75ME4165, 75ME6137, 77ME1545,
77ME8718, 78ME11604

Issued: May 22, 1964
*Revised: December 10, 1991

REPORT

on

COMPONENT - SWITCHES, SPECIAL USE

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

Copyright © 1991 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 1F.

Lib/E36479-PC

An independent,
not-for-profit organization
testing for public safety

DESCRIPTIONPRODUCT COVERED:

Special-Use Switches, Component.

<u>Cat. No.</u>	<u>Electrical Rating</u>	<u>Temp (°C)</u>	<u>POL/THR</u>	<u>PP</u>	<u>ENDUR</u>	<u>SPCOA</u>
V3 aa ab ag	10 A, 250 V ac		1/1,2	-	6K	-
V3/697 ab ac ag	1/3 hp, 125 V ac					
*V3ULS ab ac ag	10 A, 250 V ac 1/3 hp, 125-250 V ac		1/1,2	-	100K	-
AV3T aa ab ae ag	10 A, 250 V ac 1/3 hp, 125 V ac		1/1,2	-	6K	-
2V3CMS w/wo NA f/b LH,RH and 2V3HM6S w/wo A,LR,RA all ab ad ag	10 A, 250 V ac 1/3 hp, 125 V ac		2/2	-	6K	-
2V3T,A2V3T ab ad ae ag and 2V3Q1T	10 A, 250 V ac 1/3 hp, 125 V ac		2/2	-	6K	-
MV-3HM6S aa ab ag	10 A, 250 V ac 1/3 hp, 125 V ac	65	1/1,2	-	6K	-
2VC f/b FT,SPT w/wo pref A ae ag and AVCSPT ae ag	10 A, 250 V ac 1/3 hp, 125 V ac		2/2	-	6K	-
V32 aa ag	10 A, 125 V ac 5 A, 250 V ac		1/1,2	-	6K	-
VBSP/1633 ag ac and VTSJ/1920 aa ag	10.1 A, 125-250 V ac		1/1,2	-	6K	-
VB f/b F,FJ,FK, S,SJ,SP,F2, F2/1974,FJ2, FK2,S2,SJ2, SP2 aa ag	15 A, 250 V ac 1/3 hp, 125-250 V ac		1/1,2	-	6K	-
VB f/b FJ9, FJ/1788,SJ9 ag	15 A, 250 V ac 1/3 hp, 125-250 V ac		1/1,2	-	6K	-

<u>Cat. No.</u>	<u>Electrical Rating</u>	<u>Temp(°C)</u>	<u>POL/THR</u>	<u>PP</u>	<u>ENDUR</u>	<u>SPCOA</u>
VB f/b F929, F1070,FY/1338, FY1/1340,F9, F/1633 ac ag	15 A, 250 V ac 1/3 hp, 125-250 V ac		1/1,2	-	6K	-
VC f/b F,FJ,FK, S,SJ,SP,F2, FJ2,FJ9,FK2, S2,SJ2,SP2 aa ag	15 A, 250 V ac 1/3 hp, 125-250 V ac		1/1,2	-	6K	-
VC f/b F929, F/1339,SP/9 ac ag	15 A, 250 V ac 1/3 hp, 125-250 V ac		1/1,2	-	6K	-
VCF9 af ag	15 A, 250 V ac 1/3 hp, 125-250 V ac		1/1,2	-	6K	-
QVC f/b F9D, F9P ae ag	15 A, 250 V ac 1/3 hp, 125-250 V ac		1/1,2	-	6K	-
VT f/b F,FJ,FK, S,SJ,SP,F2, FJ2,FK2,S2, SJ2,SP2 aa ag	15 A, 250 V ac 1/3 hp, 125-250 V ac		1/1,2	-	6K	-
VT f/b SPY/929 SP9Y ac ag	15 A, 250 V ac 1/3 hp, 125-250 V ac		1/1,2	-	6K	-
VTF9 ab af ag	15 A, 250 V ac 1/3 hp, 125-250 V ac		1/1,2	-	6K	-
V39 ac ag	15 A, 250 V ac 1/3 hp, 125-250 V ac		1/1,2	-	6K	-
VBF9/1633 af	15 A, 125-250 V ac		1/1	-	6K	-
	*					
V4 f/b T1-T5 w/wo pref S w/wo suff no. w/wo suff GP ag	5 A, 125-250 V ac		1/1,2	-	6K	-
V24T7T w/wo /1453 w/wo pref A ae ag	5 A, 125-250 V ac		2/2	-	6K	-
*M2V3HM6SF -	10 A, 125-250 V ac		1/3	-	6K	-

<u>Cat. No.</u>	<u>Electrical Rating</u>	<u>Temp(°C)</u>	<u>POL/THR</u>	<u>PP</u>	<u>ENDUR</u>	<u>SPCOA</u>
-----------------	--------------------------	-----------------	----------------	-----------	--------------	--------------

aa = w/wo pref

w/wo GP,Y,Y1,
YR,YR1 w/wo
363,547,550-
556,558,559,
664,725,1202,
Q1,Q2,Q3,QR1,
QR2

ab = w/wo suff
TP w/wo suff
-UL

ac = w/wo pref

ad = w/wo pref
C

- * D, denotes German PG 13.5 or 1/2 incl diameter gas thread.
- * G, denotes German PG size 11.
- * M, denotes metric 20mm diameter.

ae = w/wo 1,3,4,5

af = w/wo suff
Y,Y1,YR,YR1

ag = w/wo suff
1097

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: # of Poles/# 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.