

1285 Walt Whitman Roed Melville, New York 11747-3081 (631) 271-6200 FAX No. (631) 271-8259/8260 http://www.ul.com



File E36479 Project 00ME18620

October 30, 2000

REPORT

on

COMPONENT - SPECIAL-USE SWITCH

SAIA-Burgess Electronics Ltd. Gateshead, Tyne & Wear, England, United Kingdom

Copyright © 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 2.

File E36479 Vol. 1 Sec. 25 Page 1 Issued: 10-30-00 and Report

### DESCRIPTION

### PRODUCT COVERED:

(USR, CNR) - Special-Use Switches, Component.

Cat. No.	Electrical Rating	Temp.	POL/THR	PP	ENDUR	SPCOA
G3M4	18 A, 250 V ac	65	1/2		6000	4

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.

# GENERAL:

The devices covered by this Report are single-pole, single throw, special-use switches.

USR: Indicates investigated to Underwriters Laboratories Standard UL 1054.

CNR: Indicated investigated to CSA Standard C22.2 No. 59.

File E36479 Vol. 1 Sec. 26 Page 1 Issued: 12-18-00 and Report Revised: 5-1-01

#### DESCRIPTION

## PRODUCT COVERED:

(USR, CNR) - Special-Use Switches, Component

	Cat. No.	Electrical Rating	Temp(°C)	POL/THR	PP	ENDUR	SPCOA
	G3M1	7 A, 250 V ac	65	1/2	-	6 K	9
	G3M2	10.1 A, 250 V ac	65	1/2	-	6 K	9
	G3M3	15 A, 250 V ac	65	1/2	-	6 К	9
*	G3G3	10.1 A, 250 V ac	65	1/2	-	6 K	9
	G3G4	10.1 A, 250 V ac	65	1/2	-	6 K	9

For normenclature breakdown please see illustrations 1 (D00-40720) and 2 (D00-40721)

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.