

Micro G Switch Bottom Contact Model AT-2700-B

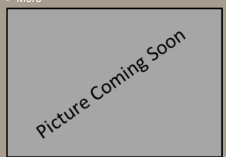
PRELIMINARY

FEATURES:

- Small and Lightweight 3.4 mm²
- Extremely Fast Response Times
- High Shock Survivability 65 000+ 6
- Surface Mount Au over Ni Pads
- Tape and Reel Packaging
- Hermetic Seal

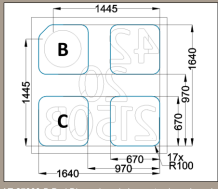
APPLICATIONS:

- Impact Detection
- Armina / Euzina
- Artillery, Launch
- More





AT-2700-B Device Dimensions



AT-27000-B Pad Dimensions (micrometers) as viewed from pad side of device

Specifications

OPERATING CHARACTERISTICS:

OF LIVATING CHARACTERISTICS.		
Sensitivity	+Z (normal to PCB)	
Contact Acceleration Threshold Range	` 2400 to 3000	g
Contact Type (2)	Normally Open Nep Latching	9
Contact Type (3)		
Response Time (2)	< 50	μS
Reset	Automatic with g decay	
ELECTRICAL CHARACTERISTICS		
	- 10	ohms
Contact Resistance (1)	10	
Insulation Resistance (min.)		Mohm
Breakdown Voltage	>200	VDC
ENVIRONMENTAL RATINGS:		
Operate Temperature Range	-55 to +125	°C
Storage Temperature Range		°Č
		-
PCB/Pad Shear Force	> 20	N
PHYSICAL CHARACTERISTICS:		
Nominal Dimensions (LxWxH)	1.84 x 1.84 x 1.3	mm
Volume		mm ³
Mass	20	milligrams

(1) Contact resistance is dependent on input pulse acceleration level.

ROHS Compliant ?Yes

- (2) Response time depends upon input pulse profile
- (3) Electrical connection between pads B (bottom) and C (common) is normally open and is closed while acceleration is greater than the contact acceleration threshold.

Note that the information on this data sheet is for reference only.

Please verify the specifications as well as suitability for your application by consulting our engineering department.

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