ZL series

Tiny toggle switches - metal bushing

Distinctive features - Specifications - Overview



□ Ø 4,83 mm threaded bushing

□ Solder lug and straight PC terminals

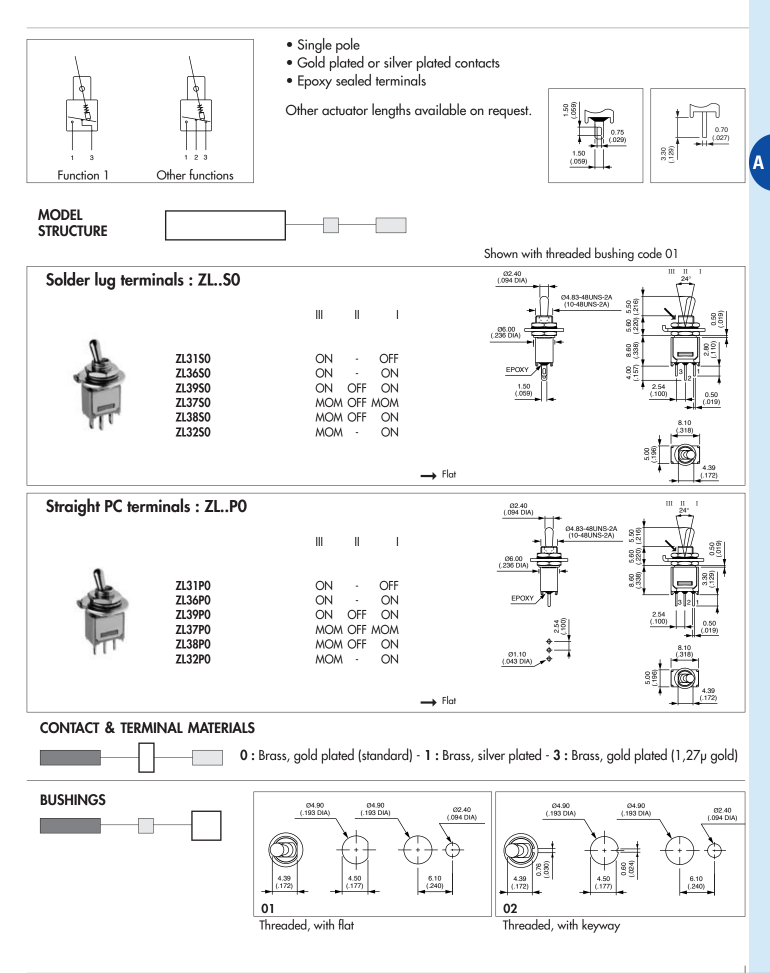
ELECTRICALSPECIFICATIONS				MATERIALS	
 Max. current/voltage rating with resistive load : gold plated contacts : 0,4VA 20V max. AC or DC silver plated contacts : 0,5A 48V max. AC or DC Minimum load : 10mA 50mV - 10µA 5VDC Contact resistance : 20 mΩ max. Insulation resistance : 1.000 MΩ min. at 500VDC Dielectric strength: 1.000 Vrms 50 Hz min. between terminals and frame 500 Vrms 50 Hz min. between terminals Electrical life at full load : 				 Case : thermoplastic UL94-V0 Actuator : brass, nickel plated Bushing : zamac, tin plated Contacts and terminals : 0 : brass, gold plated (standard) 1 : brass, silver plated 3 : brass, gold plated (1,27 micron gold) Terminal seal : epoxy 	
Contacts		of cycles			
	2 positions	3 positions		SOLDERI	NG
Gold plated Silver plated	60.000 20.000	30.000 10.000	 Hand soldering : 280°C max. for 5 seconds max. Wave soldering : 260°C max. for 		
	GENER	ALSPECIFICATIONS		5 seconds max.	
 Operating tem 	perature : -30°C	(.059) with 2 nuts to +85°C 20-603 - IEC 8-2-3)		
71					
ZL					
ZL					
ZL	Number of poles	Electrical functions	DFF SO Solder lug	Contact and terminal materials	Bushings 01 Threaded,

Dimensions : First dimensions are in mm while inches are shown as bracketed numbers.

Packaging unit : 100 pieces

Mounting accessories : Standard hardware supplied with all models : 2 hex nuts 7 mm (.275) across flats P/N U5731, 1 locking ring P/N U5821 (with keyway) or U5831 (with flat) and 1 lockwasher P/N U5841.

ZL series Tiny toggle switches - metal bushing



Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Apem: ZL32P0101