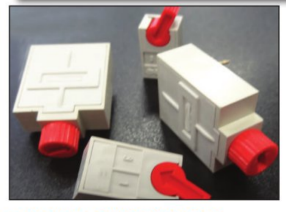
CIRDJET



Α6



COMPONENTS

Single or double pole inverters (rotary) with gold plated or silver plated contact.

Electrical life 20 000 operations

- · Resistance to soldering at 250°C, 3 sec.
- · Switching capacity 100 uA at 1.5 A

TECHNICAL SPECIFICATIONS

ELECTRICAL SPECIFICATIONS				
	Standard «Silver cont.»	Tropical -Gold cont		
Nominal Curent	4.5 A	4.5 A		
Minimum Curent	50 mA	100 μΑ		
Nominal Voltage	12 V	12 V		
Maximum Voltage	220 V at 1.5A	220 V at 1.5A		
Minimum Voltage	10 V	10 mV		
Switch capacitance	<2 pf			
Isolation resistance	≥10 000 MΩ at 500V			
Contact resistance	≤10 mΩ			
Electrical life	20 000 actuations			
Electric strength	1 kV eff, 50 Hz, 1 min.,			
	as per EN IEC 60512-2			

MECHANICAL CHARACTERISTICS		
Switching action	Maintained	
Operating temperature	-40℃ +85℃	
Storage temperature	-55℃ +85℃	
Environmental resistance	2007-2007-2008	
- Damp heat as per EN IEC 60512-111	56 days Tropical «Gold cont.»	
- Saline mist as per EN IEC 60512-111	96 days Tropical «Gold cont.»	

STANDARD PART NUMBERS			
PCB toggle switch «packaging of 20pcs»	Standard -Silver cont	Tropical -Gold cont	
Switch 1 poles, 2 positions Maintained action	06.17631.19	16.17681.19	
Switch 1 poles, 2 positions Momentary action	06.17672.19	16.17682.19	
PCB rotary switch «packaging of 10pcs»			
Switch 2 poles, 2 positions Maintained action	06.17613.19	16.17663.19	

Further options and information available: www.eozonline.com

