Valcon MDC-118-R

SPECIFICATION

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SPECIFICATION

1. Standard atmospheric condition

Unless otherwise specified, the standard range of atmospheric conditions for making measurements and tests is as follows:

Ambient temperature: 5° C to 35° C Relative humidity : 45% to 85% Air pressure : 86kPa to 106kPa

Operating temperature range: -40° C to 85° C Storage temperature range : -40° C to 85° C

2. Electrical characteristics

Item	Conditions	Specifications
2.1 Rated voltage/		AC 100V 1A Or
Rated current		DC 12V 2A MAX.
2.2 Dielectric strength	Between conductors which should not make contact under normal conditions. 250V AC r.m.s (50 to 60Hz) for 1 min. (trip current 2mA)	Without breakdown
2.3 Insulation resistance	A voltage of 250V DC shall be applied for a minute. Between conductors which should not make contact under normal conditions after which measurement shall be made.	50M Ω MIN.
2.4 Contact resistance	Measurement shall be made at 1000Hz with small current: 50mA	Pin—Contact: $30m\Omega$ MAX. Plug cover—Socket: $50m\Omega$ MAX.

ISSUE	DATE	WRTN	CHKD	APVD	DESCRIPTIONS

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3. Mechanical characteristics

Item	Conditions	Specifications
3.1 Operating force	Insertion force	44.1N (4.5kgf) MAX
	Withdrawal force	4.9N~29.4N (0.5~3kgf)
13.2 Contact pull	Contact shall withstand a steady strength pull of 2kg in the direction of contact breakout for 20 seconds.	
3.3 Single tenacity		0.098N (10g) MIN.

4. Resistance to soldering heat test

Item	Conditions	Specifications
	The terminal for a printed circuit board:	
	Temperature of solder: 260 ±5°C	Electrical and mechanical
4.1	Dip time: 5 ±1 seconds	characteristics shall be
	The terminal for a lead wire:	satisfied, and not show
	Temperature of solder : 350 ±10°C	remarkable failure.
	Dip time: 3 ±1 seconds	

5. Soldering test

Item	Conditions	Specifications
5.1	Temperature of solder : 245°C±5°C Time of dip : 3±0.5 seconds Length of dip : 2±0.5mm(from top of terminal) To the balance point time : 3 seconds	A new uniform of solder shall cover a minimum of 95% of the surface being immersed.

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6. Endurance characteristics					
6.1 Humidity	90% \sim 95% RH, 40°C±3°C for 96 hours, and shall then be conditioned at room ambient conditions for a period of $1\sim$ 2 hours.	Electrical and mechanical characteristics shall be satisfied. Pin—Contact: $80m\Omega$ MAX. Plug cover—Socket: $100m\Omega$ MAX.			
		Insulation resistance: $1M\Omega$ MIN.			
	70±3°C for 96 hours, Then the jack shall be	Dimensional requirements shall be satisfied.			
6.2 Developed	for $1 \sim 2$ hours. after which measurement shall	Electrical and mechanical characteristics shall be satisfied. Pin—Contact: $200 \text{m}\Omega$ MAX.			
6.2 Dry heat		Plug cover—Socket: $500 \text{m} \Omega \text{MAX}.$			
		Insulation resistance: $10M\Omega$ MIN.			
	The socket shall be subject to 1,000 cycles, at	Dimensional requirements shall			
	• •	be satisfied.			
6.3 Operating endurance		Electrical and mechanical			
		characteristics shall be satisfied. Pin—Contact : $80 \text{m} \Omega$ MAX.			
		Plug cover—Socket:			
		$100 \mathrm{m}\Omega$ MAX.			

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APPLICATION NOTES:

- 1. ROSIN AND OTHER INSULATING AND CAUSTIC MATERIAL CAN NOT BE DIPPED INTO THE ROCKET DURING SOLDERING.
- 2. PRODUCTS CAN NOT BE BLOWN WITH AIR GUN OR CLEANED WITH A SOLVENT AFTER SOLDERING.
- 3. ALL PARTS OF THE PRODUCTS CAN NOT BE DISSOLVED BEFORE SOLDERING.
- 4. AVOID STORING THE PRODUCTS IN A PLACE AT HIGH TEMPERATURE, HIGH HUMIDITY AND IN CORROSIVE GASES.
- 5. SHELF LIFE IS LESS THAN 180 DAYS SINCE THE GOODS WARE SENT OUT FROM OUR FACTORY.

 OUR COMPANY DOESN'T ACCEPT RESPONSIBILITY FOR REJECTS IF THE SHELF LIFE OF GOODS

 EXCEEDS 180 DAYS.
- 6. PLEASE FEEL FREE TO REPORT TO US IF YOU DISCOVER THE INFERIOR GOODS, SO THAT WE CAN TAKE NOTE, CHECK, AND TRACK AND IMPROVE THEM. THANKS.