Peltier Cooling Module - TEC1-12704

Thermoelectric cooling modules Technical specifications

Customer	
Type of the products	TEC1-12704
Dimensions	The following picture
Element logarithm	127
Lead standard	20AWG UL1569 105°C Standard tinning wire, PVC insulation skin, Lead length 350±5mm, End department bare 7±1mm, Lead welds in heat surface one end
resistance	2.95~3.20Ω (Environmental temperature 23±1°C,1kHZ Ac)
Biggest difference in temperature △Tmax(Qc=0)	e 65~68°C
electric current Imax	12VDC 3.2A, 15.4VDC 4.1A
Voltage Vmax	15.4VDC
Refrigeration power Qcmax	36W(15.4VDC)
Assembly to withstand the pressure	98N/cm ²
Work environment temperature scope	-55°C∼80°C
Sealed	704 silicon rubbers
lettering	Hot surface
Package standard	Foam box, 10 Box / carton, 50 pieces / box
Storage conditions	Environmental temperature -10 °C ~ 40 °C , Relative humidity \le 80%, Ventilate and no corrosivity gas
40±0.1 40±0.1 350±5	
	7±1
1	THE ALL AND ADDRESS OF THE ADDRESS O
40±0.1	黑线(-) JTECT XXXX.XXX
(1) (1) (1) (2) (2) (2) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	
Remarks	Lead length and color may be asked according to customer to change