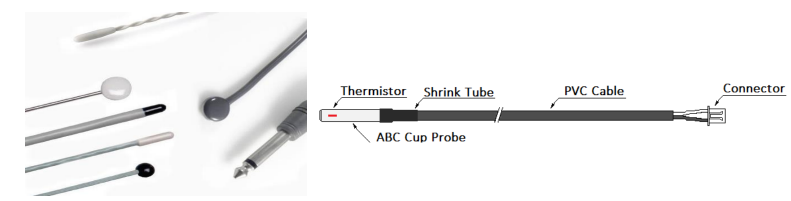
UON Series



FEATURES

Order Map

- ●Low cost, high stability.
- The **UON** Series thermistors is a high-performance thermal sensing device. **UON** Series thermistor is similar to Chip thermistor and which is different with flexible lead-wires.
- Excellent thermal cycle endurance.
- No adjust between the control circuit and the sensor.

SPECIFICATIONS

-40°℃ to 125°℃	B value : 3100K ~ 4200K Determined by rated zero-power Resistance at 25℃ and 85℃		
1 K ohms			
	Tolerance ±0.5% ±1% ±3% ±5 %		
10 K ohms	20070 2070 2070 2070		
15 K ohms	Dissipation constant 2mW/℃		
47 K ohms			
	Thermal time constant Typically 15 seconds in air.		
100 K Offins	Maximum power Rating 10-15 mw at 25℃		
±0.5% ±1% ±3% ±5%			
	1 K ohms 2 K ohms 5 K ohms 10 K ohms 15 K ohms 47 K ohms 50 K ohms		

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UON -

Series Code	Res. value	Res. tolerance	Leads Gauge	Lengths	B value
Temperature	at 25°∁	D: 0.5 % F: 1 %	AWG Number	Exp :	25 °∁/8 5 °∁
Sensor	10 x 3 O	H: 3 %		400: 400 mm	