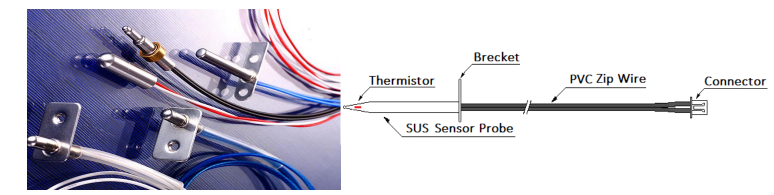
UNA Series



FEATURES

- High stability and best price.
- The UNA Series is a thermistor sensor in a DO 35 package. It is highly reliable and offer a wide operating range of -50℃ to250℃.
- They can be employed for home electric appliances and high temperature applications.

 $10 \times 3 \Omega$

- Excellent thermal cycle endurance.
- Glass sealed body for high reliability.

Class scaled body for high foliability.						
SPECIFICATIONS						
Temperature rating		-40℃ to 250℃		B value : 3470K ~4200K		
R25				Determined by rated zero-power		
		B25/85		Resistance at 25 $^\circ\!\!\!$ and 85 $^\circ\!\!\!\!$		
Rated zero-power Resistance value at 25℃		3 K ohms 5 K ohms 10 K ohms		Tolerance	±1% ±3	3% ±5 %
		47 K ohms 50 K ohms 100 K ohms		Dissipation cons		
		150 K ohms 200 K ohms			nstant Max 15 s	
				Maximum powe	r Rating 250mw	[,] at 25℃
Tolerance ±1% ±3% ±5%						
Order Map	UNA -	103				
	Series Code	Res. value	Res. tolerance	Leads Gauge	Lengths	B value
	Temperature Sensor	at 25℃	F: 1% H: 3%	AWG Number	Exp : 400: 400 mm	25 °ℂ/85°ℂ

J: 5%