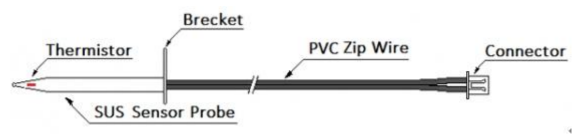


UNA Series





Details

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°c to250°c.

 They can be employed for home electric appliances and high temperature applications.
- Excellent thermal cycle endurance.
 Glass sealed body for high reliability.

Series Code

Temperature

Sensor

Res. value

at 25℃

10 x 3 Ω

SPECIFICATIONS

Temperature rating -40℃ to 250℃ B value: 3470K ~4200K Determined by rated zero-power Resistance at 25℃ and 85℃ B25/85 3 K ohms 5 K ohms 5 K ohms 10 K ohms 47 K ohms 50 K ohms 100 K ohms 200 K ohms Resistance value at 25℃ ±1% ±3% ±5% Tolerance Dissipation constant Min. 2.4mW/C Thermal time constant Max 15 seconds in still air. Maximum power Rating 250mw at 25°C ±1% ±3% ±5% Tolerance Order Map UNA -____-Res. tolerance Leads Gauge

F: 1%

H: 3% J: 5%

B value

25℃/85℃

Lengths

Exp:

400: 400 mm

AWG Number