

Series: ED34 • ED35 • ED41



Glass Encapsulated NTC Thermistors

EI Sensor's glass-encapsulated NTC thermistors offer excellent long-term reliability with a maximum operating temperature of +300°C.

The parts consist of an NTC thermistor chip which is hermetically sealed in a glass diode package with axial tinned copper clad steel lead wires. The resulting temperature sensor is highly stable even when subjected to harsh environments.

Their accurate temperature measurement, control and compensation capabilities makes them a superb choice for applications in HVAC/R, Pool/Spa, White Goods, Industrial Electronics and many other industries.

Diode Styles: DO-34 • DO-35 • DO-41

To learn more about EI Sensor Thermistors, RTDs, and Probe Assemblies, visit www.ei-sensor.com.

Contact us:

MASTER ELECTRONICS
(888) 473-5297
sales@masterelectronics.com
www.masterelectronics.com

Many styles in stock for immediate shipment!