

## **Product Spotlight**

### Type 95 Series NTC Thermistors for Industrial Applications

Thermometrics Type 95 Series NTC Thermistors are precision, solid state temperature sensors, providing high reliability and stability over an interchangeable range.

#### Features

- Interchangeable NTC Chip Thermistor, which produces a tight interchangeable tolerance against our published resistance versus temperature curves.
- These thermistors exhibit excellent stability across the interchangeable range.
- Resin coating for mechanical strength and resistance to solvents.
- Flexible bare leads for the DC and EC style, and fully insulated leads for the TK style.

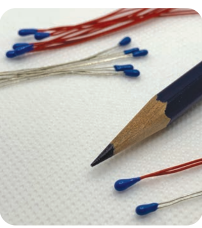
#### Applications

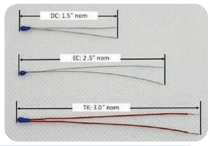
- Air temperature
- HVAC
- Resistance at 25°C: 2kΩ to 100kΩ

• Max OD: 0.095" (2.4mm)

**Specifications** 

- Battery packs
- Equipment monitoring
- Probes and assemblies
- Interchangeability:
  - "U": ±0.2°C from -20°C to 50°C (EC)
  - "V": ±0.1°C from 0°C to 70°C (DC, EC, and TK)
  - "W": ±0.2°C from 0°C to 70°C (DC, EC, and TK)
  - "Z": ±0.2°C from 0°C to 100°C (DC and EC)





Ordering Code Options						
Example: DC95F103VN						
DC95	F		103		V	Ν
Туре	Material (25/85 Beta)		Code (Resistance in $\Omega$ @ 25°C, Material)		Tolerance	RoHS Status
DC95	F (3969) Y,10kΩ (3690) H (3936)	G (4252) Y,100kΩ (3699)	202 (2k,F) 232 (2252,F) 302 (3k,F) 502 (5k,F)	103 (10k,F,Y) 303 (30k,H) 503 (50k,G) 104 (100k,G,Y)	V: ±0.1°C (0°C to 70°C) W: ±0.2°C (0°C to 70°C) Z: ±0.2°C (0°C to 100°C)	n/a: Non-compliant N: Compliant H: Compliant
EC95	F (3969) Y,10kΩ (3690) H (3936)	G (4252) Y,100kΩ (3699)	232 (2252,F) 302 (3k,F) 502 (5k,F)	103 (10k,F,Y) 303 (30k,H) 503 (50k,G) 104 (100k,G,Y)	U: ±0.2°C (-20°C to 50°C) V: ±0.1°C (0°C to 70°C) W: ±0.2°C (0°C to 70°C) Z: ±0.2°C (0°C-100°C)	n/a: Non-compliant N: Compliant H: Compliant
TK95	F (3977) Y,10kΩ (3690)	H (3936) G (4252)	202 (2k,F) 232 (2252,F) 302 (3k,F) 502 (5k,F)	103 (10k,F,Y) 303 (30k,H) 503 (50k,G) 104 (100k,G)	V: ±0.1°C (0°C to 70°C) W: ±0.2°C (0°C to 70°C)	n/a: Compliant N: Compliant

# Amphenol

#### Advanced Sensors

#### www.amphenol-sensors.com

© 2022 Amphenol Corporation. All Rights Reserved. Specifications are subject to change without notice. Other company names and product names used in this document are the registered trademarks or trademarks of their respective owners.