

THERMOCOUPLES

GHA-TC

Ring Type Thermocouples

- This Type K thermocouple is suitable for a wide range of temperature from 32 to 752 °F (0 to 400 °C).
- Variety in cable length of this thermocouple makes it suitable for different applications and industries.
- For applications: Injection moulding machine, Mould & Oven measurement etc.



Features:

Standard Products with Ring Dia: 25,30,35,40,45,50,55,60.

Temperature Range: 0 ~ 400°C

Diameter & Wire length or material can be customized. (Material available for PVC, Teflon, Fiberglass)



THERMOCOUPLES

GHA-TC

Specifications:

Part No.	Ring Diameter (mm)	Lead Wire Length	Type	Temperature Range	Internal Insulation	External Insulation
K-Ring-D30- 2M	30mm	2 Meters	K	0 ~ 400°C	Fiberglass	Metal Shield (Stainless Steel Braided)
K-Ring-D35- 2M	35mm	2 Meters	К	0 ~ 400°C	Fiberglass	Metal Shield (Stainless Steel Braided)
K-Ring-D40- 2M	40mm	2 Meters	K	0 ~ 400°C	Fiberglass	Metal Shield (Stainless Steel Braided)
K-Ring-D45- 2M	45mm	2 Meters	K	0 ~ 400°C	Fiberglass	Metal Shield (Stainless Steel Braided)
K-Ring-D50- 2M	50mm	2 Meters	K	0 ~ 400°C	Fiberglass	Metal Shield (Stainless Steel Braided)
K-Ring-D55- 2M	55mm	2 Meters	K	0 ~ 400°C	Fiberglass	Metal Shield (Stainless Steel Braided)
K-Ring-D60- 2M	60mm	2 Meters	K	0 ~ 400°C	Fiberglass	Metal Shield (Stainless Steel Braided)





THERMOCOUPLES

GHA-TC

Ordering Information

Example Ordering Part Number selected

