Spool Length

> 100 ft 250 ft

PTFE 100 ft 100 ft

100 ft 250 ft 250 ft

250 ft

100 ft 250 ft

TGGT

222

Jacket Color

Natura Natura

Black

Red

White Black Red

White

Natural Natural Max

842 842

392

482° 482°

Temp. (

22 AWG Item No.

3GRN8

3GRL7 3GRN3 3GRR5 3GRP4

3GRP9





20 AWG

Item No

3GRN7

3GRL6 3GRN2 3GRR4 3GRP3

3GRP8

18 AWG

Item No

2KE36 3GRK2

3GRN6

3GRL5 3GRN1 3GRR3 3GRP2

3GRP7

2KE41 3GRK7

	E)
	and the second

14 AWG

Item No

2KE38 3GRK4

3GRN4

3GRL3 3GRL8 3GRR1 3GRN9

3GRP5

2KE43 3GRK9 12 AWG

Item No

2KE39 3GRK5

2KE44 3GRL1 10 AWG

Item No

2KE40 3GRK6

_

2KE45 3GRL2

16 AWG

Item No

2KE37 3GRK3

3GRN5

3GRL4 3GRL9 3GRR2 3GRP1

3GRP6

2KE42 3GRK8

|--|

Types MG, PTFE, and TGGT High-Temp. Lead Wires

For commercial or industrial applications, heaters, furnaces, kilns, and food service equipment.

TYPE MG

Rated for 600V

Mica glass composite insulation over stranded nickel-clad copper conductors. Covered by fiberglass overbraid with high-temp. finish for superior insulation and dielectric strength. UL 5335/5107, CSA AWM Class 1 Group A/B FT-1.

TYPE PTFE

Rated for 300V

PTFE insulation is extruded over silver-plated copper conductors for high-temp. performance. UL 1180, CSA AWM Class 1 Group A/B FT-1.

TYPE TGGT

Rated for 600V

Insulated with PTFE tape over stranded nickel-plated copper conductors, then 2 layers of fiberglass insulation. Covered by PTFE-treated fiberglass overbraid for safe, high-temp. applications. UL 5256, CSA AWM Class 1 Group A/B.



Honeywell

Temperature Probes

Maximize your component and product performance for many applications. These probes provide enhanced reliability, repeatability, precision, and responsiveness. Feature wide operating temperature.

Temp. Range (F)	Probe Temp. Measuring Element	Probe Connection	Probe Contact Material	Mfr. Model	ltem No.		
Immersion Temperature Probe							
-76° to 257°	100 Ohm NTC Thermistor	Bare Wire	300 Stainless Steel	590-53AD33-104	41A072		



GRAINGER® Find even **MORE** on **Grainger.com**®

1-800-GRAINGER (472-4643)