Glass Insulated High Temperature Heater Hook-Up Wire

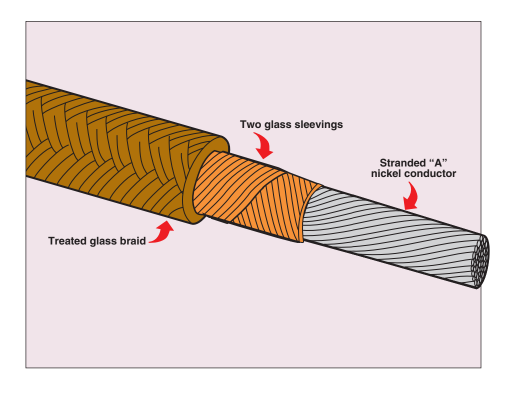
HTGG Series Starts at \$\frac{1}{2}05 Per Foot



- ✓ 250°C (482°F)

 Temperature Rating
- ✓ UL and CSA Certified
- ✓ Single Stranded "A" Nickel Conductor
- Glass Insulation with Treated Glass Overbraid
- ✓ Ideal for Applications Where Outgassing May Be a Problem
- Treated Glass Braid

HTGG high-temperature lead wire is specifically engineered for cartridge, band and strip heaters in 250°C (482°F) applications where outgassing may be a problem. This product is also commonly used in higher temperature applications.



CAUTION AND WARNING!

Fire and electrical shock may result if products are used improperly or installed or used by nonqualified personnel.

Discount Schedule					
50 to 99 ft	10%				
	15%				
	20%				
499 ft. and up	25%				

MOST POPULAR MODELS HIGHLIGHTED!

To Order (Specify Model Number)							
Gage	Model No.	Type Price/ft	Stranded	Volts	Nominal OD mm (in)	Approx. Wt. kg/300 m (lb/1000')	
22	HTGG-1NI-322S/C	\$1.05	7 x 30	300	2.2 (0.09)	3.4 (7.5)	
20	HTGG-1NI-320S/C	1.15	10 x 30	300	2.4 (0.09)	4.1 (9.0)	
18	HTGG-1NI-318S/C	1.45	16 x 30	300	2.6 (0.10)	5.2 (11.5)	
16	HTGG-1NI-316S/C	2.05	26 x 30	300	2.8 (0.11)	7.0 (15.5)	
14	HTGG-1NI-314S/C	3.15	41 x 30	300	3.2 (0.13)	11.8 (26.0)	
12	HTGG-1NI-312S/C	4.55	65 x 30	300	3.7 (0.15)	16.3 (36.0)	
10	HTGG-1NI-310S/C	6.80	105 x 30	300	4.6 (0.18)	23.4 (51.5)	

Standard Color: Natural (off-white).

Ordering Example: HTGG-1NI-322S/C, a 50' spool of 22 gage stranded wire, $$1.05 \times 50 = 105 (less 20% discount) = \$42. See heater hook-up wire introduction for current carrying capacity and derating.