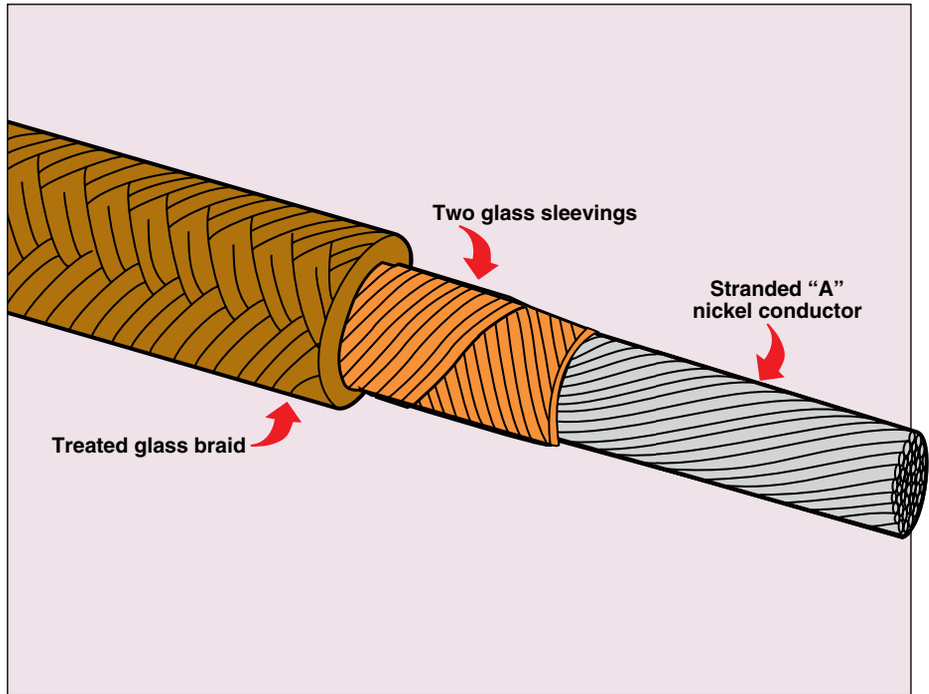


Glass Insulated High Temperature Heater Hook-Up Wire

HTGG Series



- ✓ 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.

Additional Heater Hook-up Wire Available.

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%
100 to 199 ft.....	15%
200 to 499 ft.....	20%
499 ft. and up.....	25%

To Order					
Gage	Model No.	Stranded	Volts	Nominal OD mm (inch)	Approx. Wt. kg/300 m (lb/1000')
22	HTGG-1NI-322S/C	7 x 30	300	2.2 (0.09)	3.4 (7.5)
20	HTGG-1NI-320S/C	10 x 30	300	2.4 (0.09)	4.1 (9.0)
18	HTGG-1NI-318S/C	16 x 30	300	2.6 (0.10)	5.2 (11.5)
16	HTGG-1NI-316S/C	26 x 30	300	2.8 (0.11)	7.0 (15.5)
14	HTGG-1NI-314S/C	41 x 30	300	3.2 (0.13)	11.8 (26.0)
12	HTGG-1NI-312S/C	65 x 30	300	3.7 (0.15)	16.3 (36.0)
10	HTGG-1NI-310S/C	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.

See heater hook-up wire introduction for current carrying capacity and derating.