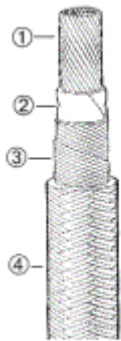


Phoenix **Thermal** Supply

High Temperature Wire

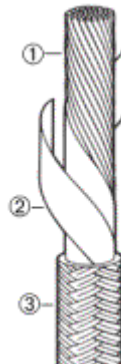
This lead wire consists of stranded nickel plated copper conductor insulated with Teflon, glass, glass, Teflon (TGGT), or 27% nickel clad conductor insulated with glass reinforced mica (MG) for optimum dielectric strength under extreme temperatures. Both are U.L. and C.S.A. approved.

Wire Size	TGGT Part # 480° F	MG Part # 1200° F	Nominal Ampacity
20 GA	TGGT-20	MGT-20	10
18 GA	TGGT-18	MGT-18	18
16 GA	TGGT-16	MGT-16	23
14 GA	TGGT-14	MGT-14	32
12 GA	TGGT-12	MGT-12	42
10 GA	TGGT-10	MGT-10	54
8 GA	TGGT-8	MGT-8	71
6 GA	TGGT-6	MGT-6	95



TGGT

- (1) Stranded or solid "A" nickel, nickel-plated copper, nickel-coated copper, nickel-plated iron.
- (2) PTFE tapes
- (3) Glass serving
- (4) Treated glass braid



MGT

- (1) Stranded or solid "A" nickel, nickel-coated copper
- (2) Mica tapes
- (3) Treated glass braid