

#### RATINGS / APPROVALS

450°C - 600 Volts - continuous temperature rating under normal service conditions

538°C - 600 Volts - temporary temperature rating for

short periods

Maintains circuit integrity 2.5 hrs under ICEA T-29-520, 210,000 BTU/hr Vertical Cable Tray Flame Test

**RoHS Compliant** 

### CONSTRUCTION

#### **Conductors**

18 AWG — 2 AWG Stranded nickel-coated copper-27% (Other conductor materials available)

#### **Insulating System**

Reinforced mica glass tape
Fiberglass braid with high temperature finish
Fire barrier tape wraps
PTFE moisture and fluid barrier

#### **Outer Covering**

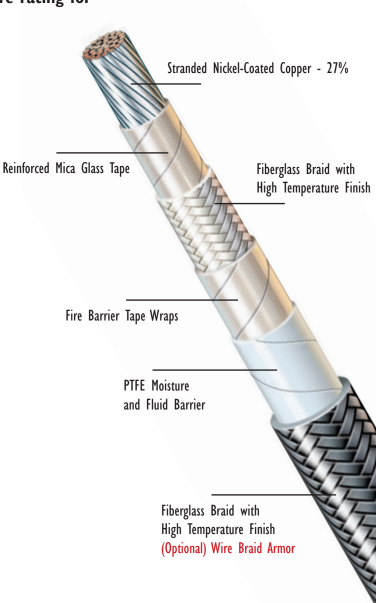
Braided fiberglass with a high temperature finish

#### **Standard Color Coding**

Black or Natural

## **CHARACTERISTICS**

- · Moisture, oil, fluid, and abrasion resistant
- · Composed of flame-impervious inorganic materials
- Withstands mechanical abuse
- · Not recommended for outdoor use



Roding

# **SPECIFICATIONS**



# TEMPERGARD 2000 450C(538C)/600V

Part No.	Awg. Size	# Strands	Outer Dia. inches	Outer Dia. mm	Wgt - Ibs per 1000 ft	Wgt - kg per km	UL	CSA
BKT18C016	18	16	0.167	4.11	18.61	27.69	n/a	n/a
BKT16C026	16	26	0.179	4.45	23.43	34.86	n/a	n/a
BKT14C041	14	41	0.189	5.03	31.43	46.77	n/a	n/a
BKT12C065	12	65	0.213	5.28	40.14	59.73	n/a	n/a
BKT10C105	10	105	0.266	6.78	66.91	99.57	n/a	n/a
BKT08C133	8	133	0.316	8.08	95.19	141.66	n/a	n/a
BKT06C133	6	133	0.357	9.22	133.62	198.85	n/a	n/a
BKT04C133	4	133	0.408	10.36	183.51	273.06	n/a	n/a
BKT02C133	2	133	0.482	12.24	279.70	416.26	n/a	n/a

Standard conductor: Nickel Coated Copper - 27%

Consult factory for alternate conductor and stranding options.