# PFA/PFA HIGH-TEMPERATURE CABLE

#### RATINGS / APPROVALS

#### 250°C - 600 Volts

Passes the IEEE-383 Vertical Cable Tray Flame Test Passes UL VW-1 Flame Test RoHS Compliant

#### CONSTRUCTION

#### **Conductors:**

22 AWG - 2 AWG Nickel Plated Copper 2%

## **Insulating System:**

Composite extruded perfluoroalkoxy (PFA) fluoropolymer insulation. K-2 color code. (Unless specified)

# **Overall Binder Tapes:**

Nomex<sup>®</sup>

## **Outer Covering:**

Extruded perfluoroalkoxy (PFA) fluoropolymer outer jacket.

#### **Standard Color:**

Black (Colors available)

## **CHARACTERISTICS**

- PFA leads have outstanding chemical, fluid, age, and ozone resistance.
- Fillers, where needed, are made with flame-impervious fibers with moisture repellent finish.
- Cable utilizes Radix "Torque Free" design. This eliminates memory found in traditional right hand or left hand twisted cables.
- Small diameter.

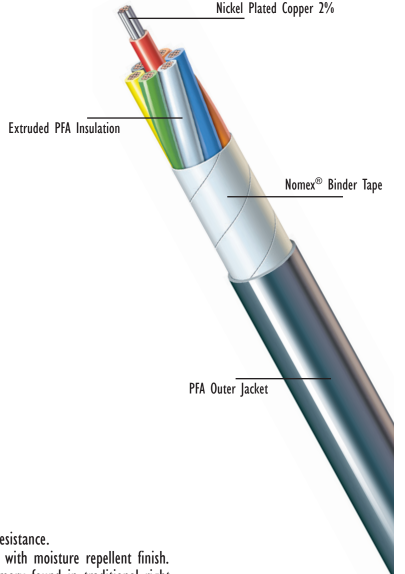
## **APPLICATION**

Multiple conductor cables insulated and jacket with PFA Teflon® are widely used where small O.D. is required in industrial high temperature applications where resistance to abrasion and mechanical abuse coupled with moisture or fluid resistance are desired. This wire is widely used in steel and glass plants, as well as high temperature locations near boilers, steam lines and in chemical processing plants. Use above or below grade in raceway, tray, or conduit.

# Nomex® is a registered trademark of DuPont.

#### <u>COPYRIGHT</u>

This document is protected under copyright law and is the property of Radix Wire and Cable. Data contained herein is confidential to Radix Wire and Cable and this document and/or any part of the data contained herein may not be copied, duplicated or released for manufacturing or sale of equipment outside of Radix Wire and Cable or any affiliates without the prior written authorization of Radix Wire & Cable.





#### PFA/PFA 250C/600V

Part Number	AWG Size	# Strands.	# Leads	Outer Dia. inches	Outer Dia. mm	Wgt - Ibs per 1000 ft	Wgt - kg per km
GG18GP02A	18	19	2	0.186	4.72	26.04	38.75
GG18GP03A	18	19	3	0.198	5.03	34.94	52.00
GG18GP04A	18	19	4	0.217	5.51	41.80	62.21
GG18GP05A	18	19	5	0.240	6.10	51.16	76.14
GG18GP06A	18	19	6	0.264	6.71	60.52	90.07
GG16GP02A	16	26	2	0.211	5.36	34.55	51.42
GG16GP03A	16	26	3	0.225	5.72	47.29	70.38
GG16GP04A	16	26	4	0.247	6.27	58.05	86.39
GG16GP05A	16	26	5	0.274	6.96	73.67	109.64
GG16GP06A	16	26	6	0.307	7.80	89.61	133.36
GG14GP02A	14	41	2	0.242	6.15	48.58	72.30
GG14GP03A	14	41	3	0.257	6.53	66.08	98.34
GG14GP04A	14	41	4	0.289	7.34	85.33	126.99
GG14GP05A	14	41	5	0.321	8.15	107.24	159.60
GG14GP06A	14	41	6	0.352	8.94	126.80	188.71
GG12GP02A	12	65	2	0.282	7.16	70.15	104.40
GG12GP03A	12	65	3	0.301	7.65	96.78	144.03
GG12GP04A	12	65	4	0.331	8.41	122.83	182.80
GG12GP05A	12	65	5	0.368	9.35	153.86	228.98
GG12GP06A	12	65	6	0.404	10.26	182.55	271.68
GG10GP02A	10	105	2	0.337	8.56	103.74	154.39
GG10GP03A	10	105	3	0.360	9.14	145.45	216.46
GG10GP04A	10	105	4	0.397	10.08	185.54	276.13
GG10GP05A	10	105	5	0.442	11.23	231.84	345.03
GG10GP06A	10	105	6	0.497	12.62	283.01	421.19

#### Standard conductor: Nickel Plated Copper 2%

Consult factory for alternate conductor and stranding options.

