PFA HIGH VOLTAGE FLARE STACK CABLE

RATINGS / APPROVALS

250°C / 10KVAC

CONSTRUCTION

Conductors: 18 AWG

Nickel-plated copper - 2%

Insulating System: Silicone rubber

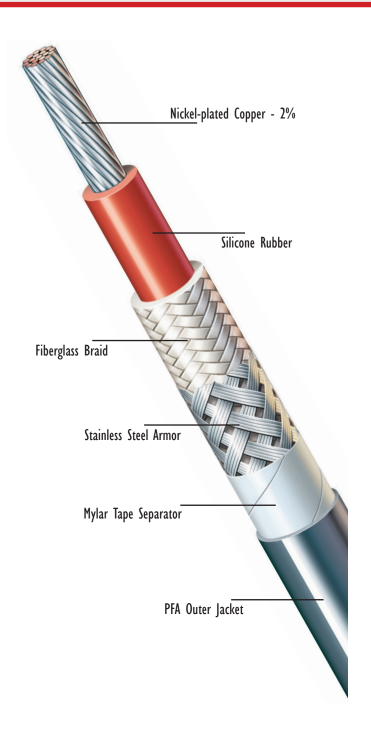
Binder Tape: Mylar Tape

Jacketing:

Extruded perfluoroalkoxy fluoropolymer (PFA). Standard color is black.

CHARACTERISTICS

- Excellent weather and chemical resistance
- High voltage silicone insulation system provides excellent heat and voltage protection
- High voltage suitable for flare stack igniter applications



COPYRIGHT

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.



250C/10KVAC

PFA HIGH VOLTAGE FLARE STACK CABLE

FLARE STACK CABLE 250C/10KVAC SPECIFICATIONS

Part Number	AWG Size	# Cond.	Primary Mil- Wall	Core O.D.	Jacket Mil- Wall	Nominal OD	Wgt - lbs per 1000 ft
EDA18P019	18	19	0.081	0.218	0.021	0.321	51.08



www.radix-wire.com