



## Datasheet RTD Extension Cable – 4 & 6 core PFA

Platinum Resistance Thermometer Extension Cable, PFA insulated & screened



- PFA insulated cable for extending Platinum Resistance Thermometers
- High temperature to 260°C, extruded PFA Teflon<sup>®</sup> construction
- Commonly used for Pt100 $\Omega$  thermometers, also suitable with other types such as Pt130, Pt500 & Pt1000 $\Omega$
- 4 & 6 core available to extend 2, 3 or 4 wire RTD configurations, the 6 core can be used to extend 2 x 3 wire duplex (dual element) configurations
- Construction PFA insulated 7/0.2mm tin plated copper conductors, twisted cores with nylon cord, tin plated copper braided screen with PFA insulated outer jacket
- Cores colour coded Red & White in accordance with IEC-751, black outer jacket
- Good mechanical strength and flexibility, resistant to oils, acids and other adverse fluids
- Insulation rating -75°C to 260°C
- See below for available reel lengths

Туре	Conductors	mm²	Cores	Screen	Jacket Reel Leng	th Allied Code	RS order code
RTD	7/0.2mm	0.219	x 4	Yes	Black 5 metres		185-3017
RTD	7/0.2mm	0.219	x 4	Yes	Black 10 metres	70646175	611-8078
RTD	7/0.2mm	0.219	x 4	Yes	Black 25 metres	70646176	611-8090
RTD	7/0.2mm	0.219	x 4	Yes	Black 50 metres	70657148	827-5827
RTD	7/0.2mm	0.219	x 4	Yes	Black 100 metres	70657150	827-5836
RTD	7/0.2mm	0.219	x 6	Yes	Black 25 metres	70646177	611-8107
RTD	7/0.2mm	0.219	x 6	Yes	Black 50 metres	70657151	827-5839

## **Overall sheath Dimension** (approx.)

4 core:	3.2mmØ
6 core:	3.8mmØ

RS082/0419