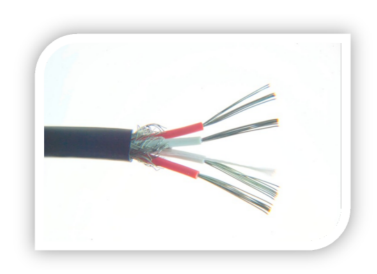
## LABFACILITY

## **TEMPERATURE & PROCESS TECHNOLOGY**

## RTD Extension Cable – 4 core PVC





- PVC insulated cable for extending Platinum Resistance Thermometers
- Can be used to extend 2, 3 or 4 wire RTD configurations
- Commonly use for Pt100 $\Omega$  thermometers but also suitable with other types such as Pt130, Pt500 & Pt1000 $\Omega$
- 4 core PVC insulated 7/0.2mm tin plated copper conductors, twisted cores, polyester tape & nylon cord, tin plated copper braided screen with PVC insulated outer jacket
- Cores colour coded 2 x Red / 2 x White to IEC-751 with black outer jacket
- Heat resistant PVC to 105°C
- Good for general purpose cable, highly flexible & waterproof
- Insulation rating -10°C to 105°C
- Supplied in 10, 25 metre reel lengths

No. of Strands	Product Code	Manufacturer's Part Number	Rapid Part Number
7/0.2 mm	10M - 4 CORE CU 7/0.2 SCR PVC	XE-2714-010	61-3256
7/0.2 mm	25M - 4 CORE CU 7/0.2 SCR PVC	XE-2714-025	61-3257

Overall sheath Dimension (appox.)

4.4mmØ

