DATAMASTER



18 AWG Solder Tube Red

P0720018RED

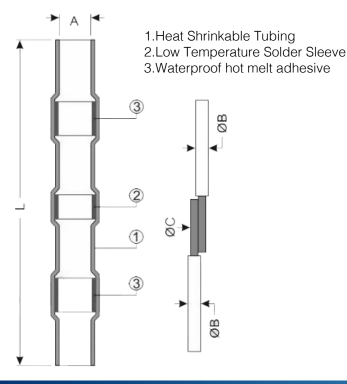


FEATURES

Solder sleeve wire splice is a low-cost easy installation cable joiner. It consists of transparent heat shrinkable sleeve and fluxed solder that melts around the cable when heated up to provide insulation and make cable waterproof. Simply join two cables together and slide the middle of solder sleeve on the contact point. Use a heat gun to melt heat shrink and solder until it contacts closely with cable jacket.

- In-line wire splices
- Fully recovery temperature: 130°C
- Temperature of fully solder melt: 150°C
- Shrinking Ratio 2:1
- Waterproof for Wiring Splices
- Transparent Sleeve Provides precise inspection
- Easy Control Soldening process

DESIGN & CONSTRUCTION



OPERATING TEMPERATURE RANGE	
Operating Temperature	- 55°C ~ 125°C
Minimum Shrink Temperature	80°C
Starting Temperature of Solder Melt	138°C
Minimum fully recovery temperature	160°C

TECHNICAL INDICATORS	
Max operating Temperature	-55°C ~ + 125°C
Shrinking Temperature	>160°C
Dielectric Strength	1kV
Protection Type	IP67

To view Access' extensive ranges go to: www.accesscomms.com.au