

SPECIALITY PRODUCT / ASSC

Solder Sleeves Connectors

ASSC

Applications

Heat shrinkable solder sleeves with the thin ring and PE outer layer provide a permanent encapsulation, insulation and strain relief on motor tabs, connectors pins ans switsh terminal.

Features

Thermoplastic inner insert at each end of the terminator, sealing against water and moisture. Refluxed solder ring, offers controlled soldering process.

Various

Operating temperature: -55°C to + 125°C

RoHS compliant REACH compliant

Fully contraction temperature: 130°C Solder began to melt temperature: 125°C Solder completely melt temperature: 150°C

Standard colors:

Transparent outer layer Inner thermoplastic insert White, Red, Blue, Yellow





Technical data

Property	Test Method	Typical Data	
Dielectric voltage withstand	RT-1404	2.0kV	
Voltage rating	RT-1404	500% (min)	
Voltage droping	RT-1404	Less than 2.0mV	
Copper corrosion UL	224/ASTM D2671	Non-corrosive	

Dimensions

ASSC	Color	Wire range	Inside Diameter Before Recovery	Cut length
ASSC-1	White	0.2 to 0.8 mm ²	1.7 mm	25 mm
ASSC-2	Red	0.8 to 2.0 mm ²	2.7 mm	40 mm
ASSC-3	Blue	2.0 to 4.0 mm ²	4.5 mm	40 mm
ASSC-4	Yellow	4.0 to 6.0 mm ²	6 mm	40 mm

We certify that the values provided are as accurate as possible. Use of these values, however, remains the sole responsibility of the customer and cannot in any way substitute for testing the product under real conditions of use. The user must asses wether this product is suitable for a particular use. KACAB shall not be held responsible for any loss or anomaly resulting from the correct or incorrect use of this product.