

EMI Shield Heat Shrink Tubing Kit Pro-Power



RoHS **Compliant**

Description:

EMI Shield Heat Shrink Tubing (2:1) combines two proven technologies into a single, easy to install product for adding EMI protection to wire and cable bundles. It is ideal for cables diameters of 1/2" and less. The product is comprised of MIL-I-23053/5 polyolefin heat-shrink tubing and an EMI shielding fabric woven of nickel-over-copper-plated polyester taffeta cloth which provides outstanding shielding performance. This product is supplied in a one foot piece with three feet of 24AWG grounding wire and has a length tolerance of ±1/2 inch.

Features:

- · Easy one-step installation
- High performance Mil-Spec jacketing
- Excellent high frequency EMI shielding
- Government listed NSN's
- Lower total installed costs

Specifications

Material : Polyolefin Heat-Shrink Tubing, 2:1 shrink ratio;

Nickel-over-Copper-Plated Polyester Taffeta Cloth Fabric Shield

: -55°C to 135°C Operating Temp. Thickness : 0.02" to 0.035"

Break Strength : 1,500 (after shrinkage)

Dielectric : 500V/mil (after shrinkage) Jacket, <0.1 Ω /sq conductive shield

Flexibility : Medium : Excellent Fluid Resist Cable Types : Round

Size : 3/16, 1/4, 3/8, 1/2, 3/4, 1 (before shrinkage) N/A

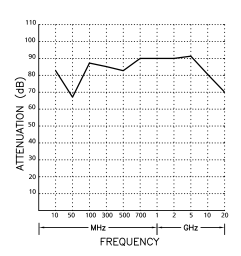
Colour : Black



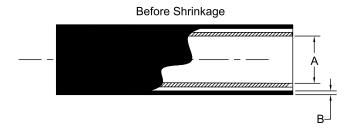


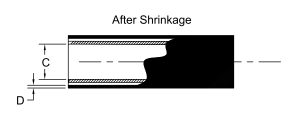


EMI Shield Heat Shrink Tubing Kit Pro-Power



Attenuation Levels (dB)				
10MHz	82			
50MHz	68			
100MHz	88			
300MHz	83			
500MHz	84			
700MHz	90			
1GHz	90			
2GHz	90			
5GHz	91			
10GHz	81			
20GHz	70			





Kit Includes : 1ft of EMI Shield Heat Shrink Tubing and 3ft. 24AWG grounding wire

Part Number Table

Description	Nominal Size Before Shrinkage		Nominal Size After Shrinkage		
	A Inside Diameter (Inches)	B Wall Thickness (Inches)	C Inside Diameter (Inches)	D Wall Thickness (Inches)	Part Number
EMI Shield Heat Shrink Tubing Kit	0.187	0.01	0.093	0.02	SPC5086
	0.25		0.125	0.025	SPC5087
	0.375		0.188		SPC5088
	0.5		0.25		SPC5089
	0.75		0.375	0.03	SPC5090
	1		0.5	0.035	SPC5091



