

FEATURES

- Very flexible
- 2:1 shrinkage ratio, shrinks to half its original diameter
- Flame retardant
- Excellent electrical insulation properties
- Resistant to common fluids and solvents
- Meets requirements of SAE-AMS-DTL-23053/5 Class 1

RS PRO Heat Shrink Tubing, Red 12.7mm Sleeve Dia. x 1.2m Length 2:1 Ratio

RS Stock No.: 398-278



RS Professionally Approved Products bring to you professional quality parts across all product categories. Our product range has been tested by engineers and provides a comparable quality to the leading brands without paying a premium price.



Product Description

From RS Pro a range of high quality, easy to use heat shrink tubing made from flexible, flame retardant Polyolefin. The shrink ratio of this heat shrink tubing is 2:1 which means it shrinks to half of its original diameter. This heat shrinkable tubing meets the requirements of a wide range of high tech and industrial standards including SAE-AMS-DTL-23053/5 class 1

General Specifications

Sleeve Type	Heat Shrink
Colour	Red
Adhesive Lined	No
Shrink Ratio	2:1
Material	Polyolefin
Flame Retardant	Yes
Halogen Free	No
Application	Electrical insulation and protection of resistors and capacitors, Environmental protection against moisture, dust, and chemicals, Mechanical protection to wires and small parts from abrasion, Mechanical strain relief on cable and connector joints to prevent damage caused by flexing or bending, Bundling and organizing harness wires, cable, and tubing, Colour coded identification of cables, wires, and components

Electrical Specifications

Dielectric Strength	19.7KV/mm
---------------------	-----------



Mechanical Specifications

	· · · · · · · · · · · · · · · · · · ·
Sleeve Diameter	12.7mm
Shrunk Diameter	6.4mm
Sleeve Length	1.2m
Wall Thickness	0.64mm
Tensile Strength	10.3MPa (min.)
Elongation	200% (min.)
Low Temperature Flexibility	No cracking, during mandrel bend after 4hours at -55°C
Flexibility	Flexible
Heat Shock	No dripping, flowing or cracking after 4 hours at 250°C
Longitudinal Change	0±5%

Chemical Properties		
Flammability	Flame Retarded	
Tensile Strength	10.3MPa (min.)	
Dielectric Strength	19.7KV/mm(min.)	
Corrosion	Non-corrosive	

Operation Environment Specifications

Operating Temperature	-55°C to 135°C
Shrink Temperature	90°C

Α	р	pr	'0'	va	IS

Compliance/Certifications	SAE-AMS-DTL-23053/5 class 1; UL224 125 C 600V VW-1; CSA C22.2 No.198.1



Heat-Shrink & Cold-Shrink Sleeves



Color		Dimensions	
	As Supplied (mm)	After Recovery	Wall Thickness
		(mm)	Shrunk
			w (mm)
			0.60±0.10
			0.70±0.10
			0.80±0.15
Clear	12.0	4.0	0.85±0.15
Clear	18.0	6.0	1.00±0.15
Clear	24.0	8.0	1.20±0.20
Yellow	3.0	1.0	0.60±0.10
Yellow	6.0	2.0	0.70±0.10
Yellow	9.0	3.0	0.80±0.15
Yellow	12.0	4.0	0.85±0.15
Yellow	18.0	6.0	1.00±0.15
Yellow	24.0	8.0	1.20±0.20
Blue	3.0	1.0	0.60±0.10
Blue	6.0	2.0	0.70±0.10
Blue	9.0	3.0	0.80±0.15
Blue	12.0	4.0	0.85±0.15
Blue	18.0	6.0	1.00±0.15
Blue	24.0	8.0	1.20±0.20
Red	3.0	1.0	0.60±0.10
Red	6.0	2.0	0.70±0.10
Red	9.0	3.0	0.80±0.15
Red	12.0	4.0	0.85±0.15
Red	18.0	6.0	1.00±0.15
Red	24.0	8.0	1.20±0.20
Black	3.0	1.0	0.60±0.10
Black	6.0	2.0	0.70±0.10
Black			0.80±0.15
			0.85±0.15
		-	1.00±0.15
			1.20±0.20
		4.4	0.60±0.10
		-	0.70±0.10
			0.80±0.15
			0.85±0.15
			1.00±0.15
			1.20±0.20
		4.4	0.60±0.10
			0.70±0.10
	÷.÷		0.80±0.15
			0.85±0.15
			1.00±0.15
			1.20±0.20
	Clear Clear Clear Clear Clear Clear Clear Yellow Yellow Yellow Yellow Yellow Yellow Yellow Slue Blue Blue Blue Blue Blue Blue Blue B	As Supplied (mm) D (I.D.min.) Clear 3.0 Clear 6.0 Clear 9.0 Clear 12.0 Clear 12.0 Clear 12.0 Clear 24.0 Yellow 3.0 Yellow 6.0 Yellow 12.0 Yellow 12.0 Yellow 12.0 Yellow 12.0 Yellow 12.0 Yellow 12.0 Blue 3.0 Yellow 12.0 Blue 3.0 Blue 3.0 Blue 12.0 Blue 12.0 Blue 12.0 Red 3.0 Red 12.0 Red 12.0 Red 12.0 Black 3.0 Black 12.0 Black 12.0 Black 12.0 White	As Supplied (mm) After Recovery (mm) D (I.D.min.) d (I.D.max.) Clear 3.0 1.0 Clear 6.0 2.0 Clear 9.0 3.0 Clear 12.0 4.0 Clear 12.0 4.0 Clear 12.0 4.0 Clear 24.0 8.0 Yellow 3.0 1.0 Yellow 6.0 2.0 Yellow 9.0 3.0 Yellow 12.0 4.0 Yellow 12.0 4.0 Yellow 18.0 6.0 Yellow 18.0 6.0 Blue 3.0 1.0 Blue 3.0 1.0 Blue 12.0 4.0 Blue 12.0 4.0 Blue 12.0 4.0 Red 3.0 1.0 Red 3.0 1.0 Red 9.0 3.0 <td< td=""></td<>



RS Stock No.	Description
700-4453	Heatshrink tube clear 3/1mm
700-4456	Heatshrink tube clear 6/2mm
700-4450	Heatshrink tube clear 9/3mm
700-4469	Heatshrink tube clear 12/4mm
700-4462	Heatshrink tube clear 18/6mm
700-4466	Heatshrink tube clear 24/8mm
700-4475	Heatshrink tube yellow 3/1mm
700-4478	Heatshrink tube yellow 6/2mm
700-4472	Heatshrink tube yellow 9/3mm
700-4481	Heatshrink tube yellow 12/4mm
700-4484	Heatshrink tube yellow 18/6mm
700-4488	Heatshrink tube yellow 24/8mm
700-4497	Heatshrink tube blue 3/1mm
700-4490	Heatsbrink tube blue 6/2mm
700-4494	Heatshrink tube blue 9/3mm
700-4504	Heatshrink tube blue 12/4mm
700-4507	Heatshrink tube blue 18/6mm
700-4501	Heatshrink tube blue 24/8mm
700-4510	Heatshrink tube red 3/1mm
700-4513	Heatshrink tube red 6/2mm
700-4517	Heatshrink tube red 9/3mm
700-4526	Heatshrink tube red 12/4mm
700-4529	Heatshrink tube red 18/6mm
700-4523	Heatshrink tube red 24/8mm
700-4532	Heatshrink tube black 3/1mm
700-4535	Heatshrink tube black 6/2mm
700-4539	Heatshrink tube black 9/3mm
700-4548	Heatshrink tube black 12/4mm
700-4541	Heatshrink tube black 18/6mm
700-4545	Heatshrink tube black 24/8mm
700-4554	Heatshrink tube white 3/1mm
700-4557	Heatshrink tube white 6/2mm
700-4551	Heatshrink tube white 9/3mm
700-4560	Heatshrink tube white 12/4mm
700-4567	Heatshrink tube white 18/6mm
700-4573	Heatshrink tube white 24/8mm
700-4582	Heatshrink tube green/yellow 3/1mm
700-4589	Heatshrink tube green/yellow 6/2mm
700-4595	Heatshrink tube green/yellow 9/3mm
700-4608	Heatshrink tube green/yellow 12/4mm
700-4611	Heatshrink tube green/yellow 18/6mm
700-4618	Heatshrink tube green/yellow 24/8mm

