

Versatile Protective Coverings for Automotive Components











RPT-120 Tubing
Thin-wall tubing,
conforms and protects
substrates as a costeffective alternative
solution to paint.



RPT-120 Tubing

This resilient tubing offers an alternative to paint, particularly suitable for round substrates. It provides excellent mechanical and corrosion protection compared to paint and the high quality surface creates a quality image for the component being protected.

Product Features

RPT-120 Tubing

- Provides a tough resilient layer to protect the component beneath
- Easy to install with conventional heating equipment
- Low cost of set up

Benefits

- Provides a resilient layer protecting the component beneath from damage and corrosion
- Good surface finish giving a professional look to the final product
- Less taxing Health and Safety considerations reducing the cost of process set up
- Low shrink temperature for fast installation
- Can be printed before installation to give component details
- RoHS/ELV compliant

Protection for Wire Bundles, Connectors, Terminals and Splices

Product Features

RPT-120 Tubing

- Operating temperature from -40°C up to +120°C
- Minimum full recovery temperature: 115°C
- 2:1 shrink ratio



Product Dimensions

	Inside Diameter		Wall Thickness	
Size	D (min) Expanded as Supplied mm	d (max) Recovered after Heating mm	W (nom) Wall Thickness mm	Ordering Description
19/6	19.0	6.0	1.0	RPT-120-19/6-0
27/12.7	27.0	12.7	0.86	RPT-120-27/12.7-0

Ordering Information

Standard Colour	Black (0)		
Size Selection	Always order the las	rgest size that will shrink snugly over the component to be covered.	
Size Selection		are available upon request.	
Ordering Description	Specify product nan	ne, size and colour (for example RPT-120-19/6-0)	
Specifications/Approvals	Series	TE	
	RPT-120	RK-6765	



Operating Temperature Range



Shrinking Ratio



Shrink Temperature



Fluid Resistant