### Protection for Wire Bundles, Connectors, Terminals



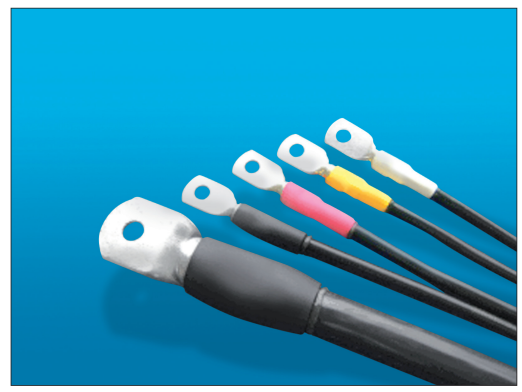








RBK-RTP-125 Tubing
Dual wall,
moisture resistant,
heat shrinkabletubing
for ring terminal
applications.



## **RBK-RTP-125 Tubing**

RBK-RTP-125 is a dual wall, heat-shrinkable tubing designed to provide environmental protection for ring terminal assemblies in an automotive environment.

The installed product provides low profile mechanical protection against flexing, abrasion and cut-through as well as electrical insulation.

# Benefits

- Environmental Protection<sup>1</sup>
- Mechanical Protection against flexing, abrasion and cut-through
- Small cross-sectional profile
- Temperature rated to 125°C²
- RoHS/ELV compliant

Due to the variation in size and design of ring terminals no claim is made with respect to sealing performance.

<sup>&</sup>lt;sup>2</sup> Depending on terminal shape. If surfaces are smooth or tapered there may be a tendency for the tube to move at elevated temperatures. Users should evaluate the suitability of this product at their required operating temperatures.

Protection for Wire Bundles, Connectors, Terminals and Splices

### **Product Features**

# RBK-RTP-125

- Continuous operating temperature from −55°C up to +125°C
- Minimum shrink temperature: 155°C
- Minimum full recovery temperature: 175°C
- Flame retarded



#### **Product Dimensions**

Inside Diameter		Wall Thickness		
D (min) Expanded as Supplied	d (max) Recovered Jacket after Heating	W (min) Recovered Jacket after Heating	W + Adhesive Liner (min)*	Ordering Description
mm	mm	mm	mm	
11.00	3.45	0.70	1.40	RBK-RTP-125-NR500-Col
11.00	4.65	0.80	1.80	RBK-RTP-125-NR3-Col
20.20	11.40	1.25	2.31	RBK-RTP-125-NR5-Col

Supplied tube lenghts will be per customer order.

The wall thickness of the tubing will be less than specified if recovery is restricted during shrinkage.

\* Nominal values for reference only.

#### **Ordering Information**

Standard Colour	Check with Product Management on colour availability			
		er the largest size that will shrink snugly over the component to be covered.		
	Special order sizes are	available upon request.		
Ordering Description	Specify product name, size and colour (for example RBK-RTP-125-NR)			
Specifications/Approvals	Series	TE		
	RBK-RTP-125	RW-6764		



Operating Temperature Range



Shrink Temperature



Flame Retarded



Fluid Resistant