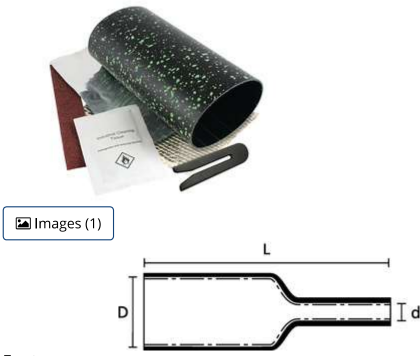


16mm Recov. Ø d max. Heatshrink Sleeving HS1909*

Heatshrink Sleeving, Article number: 857-40317



Features

- Available in a 3 diameters and lengths to suit all port sizes
- Internal lining of hot melt adhesive provides environmental seal
- Visual correct shrinkage indication
- Branch sealing clips for installation of fibre loops included

More products in this product group

16mm Recov. Ø d max. Heatshrink Sleeving >

Base Data

Content	Heatshrink (x10) Abrasive Strips (x10) Aluminum Foil (100 x 1 Wipes (x20) Branch Sealing Clips	30mm)(x10) Tis
Description	Heatshrink Sleeving	
GLOBAL PART DESCRIPTION You can easily accept or reject t Package Quantity per	HS1909* he cookies on this site by choosing one of the following links: Bag	l accept cookies
Port	l refuse cookies - <u>Privacy statement</u> L, LM	Contact 🤤

Product Family	Heatshrink Sleeving
Product Group	16mm Recov. Ø d max. Heatshrink Sleeving
Technical Description	The HellermannTyton range of heatshink kits are crosslinked polyolefin wit an internal lining of hot melt adhesive. The heatshrink sleeve has a coating of thermochromatic paint, which changes colour when the optimum temperature for shrinkage is achieved. The hot melt adhesive lining provides an environmental seal around the cable and port entry.
Product Dimensions	
Length (L)	180.0 mm
Recov. Ø d	16 mm
Supplied Ø D	60 mm
Material and Specific	ations
	ations
Material and Specific	ations
Material and Specific	ations

HS1899 857-40142 6mm Recov. Ø d max. Heatshrink Sleeving **HS1900** 857-40143 6mm Recov. Ø d max. Heatshrink Sleeving HS1902 857-40145 12mm Recov. Ø d max. Heatshrink Sleeving

HS1903 You can easily accept or reject the cookies on this site by choosing one of the following links: I accept cookies 857-40146

Show all ~

Update: 01/09/2018 © HellermannTyton 2018

You can easily accept or reject the cookies on this site by choosing one of the following links: I accept cookies

