HellermannTyton

Specification Sheet

Part Number: 170-03186



Center-slit overlapping design allows quick and easy access to the wires and cables for future maintenance or inspection without disassembly. Flexible material allows it to easily wrap around a variety of component shapes and sizes, making it easier to use than slit-loom tubing or spiral-wrap materials.

A unique weave pattern provides increased coverage and greater resistance to abrasion, dust and debris.

Overlapping design enhances flexibility, allowing it to shift and bend without exposing wire and cables.

Braided Sleeving, Split Wrap Woven, 1-1/2" Dia, PET, Black, 50 ft/bulk reel

Article Number 170-03186

Type BSSWV1120B

Color Black (BK)

Quantity Per reel

Product Description	Split Wrap Woven Sleeving is a self-closing sleeving manufactured from a unique blend of monofilament and multifilament polyester fibers that resemble a tightly woven material. The wrap around design provides increased flexibility, better coverage and greater resistance from abrasion for wires, cables and assemblies. Can also be used to reduce noise in applications that involve movement, while protecting sensitive electronics and communication systems from dust and debris.
Short Description	Braided Sleeving, Split Wrap Woven, 1-1/2" Dia, PET, Black, 50 ft/bulk reel
Global Part Name	BSSWV1120B-PET-BK
Length L (Imperial)	50.0
Length L (Metric)	15.2
Bundle Diameter Min (Imperial)	0.1
Bundle Diameter Min (Metric)	2.54
Bundle Diameter Max (Imperial)	1.5
Bundle Diameter Max (Metric)	38.1

1.50

38.1

1.5

38.1

Diameter D (Imperial)

Diameter D (Metric)

Nominal Diameter (Imperial)

Nominal Diameter (Metric)

Wall Thickness WT (Imperial)	0.027
Wall Thickness WT (Metric)	0.68
Material	Polyester (PET)
Material Shortcut	PET
Flammability	UL 94 V-0
Halogen Free	Yes
Operating Temperature	-94°F to +257°F (-70°C to +125°C)
Reach Compliant (Article 33)	Yes
ROHS Compliant	Yes
UL Recognized (US)	Yes
Package Quantity (Imperial)	50
Package Quantity (Metric)	15.24

5806322000

Customs Number

© 2021 HellermannTyton. All Rights Reserved.

Contact Us F

RoHS/WEEE Compliance

Disclaimer

Terms and Conditions