HellermannTyton

161-64310



Article Number: 161-64310

Helawrap HWPP20 Sleeve, .75" Dia., Polypropylene, Black, 100.0ft/pkg

RoHS

Base Data

Local Order Number 161-64310

Type HWPP20

Color Black (BK)

Features and Benefits • Unique open design for easy branch-offs at any point along the harness.

• Overwrap formation provides abrasion protection and accommodates multiple bundle configurations.

· Flexible construction and design eliminates pinch points and minimizes bending fatigue, making it ideal for

applications involving movement and vibration.

Split shape allows for future access without disassembly.

Product Description

The Helawrap cable management system is the flexible routing and protection solution for industrial, datacom and electrical applications. Helawrap easily wraps around cables with a "zipper-like" motion to protect against abrasion and mechanical stress caused by movement and bending. A handy application tool is included in every package for faster installations.

Variant Spiral Binding

Short Description Helawrap HWPP20 Sleeve, .75" Dia., Polypropylene, Black, 100.0ft/pkg

Product Dimensions

Bundle Diameter min (imperial) 0.71 "

Bundle Diameter min (metric) 18 mm

Bundle Diameter max (imperial) 0.83 "

Bundle Diameter max (metric) 21 mm

Diameter D (imperial) 0.75 "

Diameter D (metric) 19.0 mm

Nominal Diameter (imperial) 0.75 "

Nominal Diameter (metric) 20 mm

Wall Thickness WT (imperial) 0.037 "

Wall Thickness WT (metric) 0.95 mm

Pitch (imperial) 0.63 "

Pitch (metric) 16 mm

Logistics and Packaging

Quantity per carton

Package Quantity (imperial) 100.0 ft

Package Quantity 30 m

Reel Length (metric) 30 m

Reel Length (imperial) 100.0 ft

Weight (imperial) 2.56 lbs

Weight (Metric) 1.18 kg

Material and Specifications

Material Polypropylene (PP)

Material Shortcut PP

Flammability UL94 HB

Halogenfree Yes

Operating Temperature $-76 \, ^{\circ}\text{F} \text{ to } +230 \, ^{\circ}\text{F} \text{ (-60 } ^{\circ}\text{C to } +110 \, ^{\circ}\text{C)}$

ROHS Conformity Yes