## HellermannTyton

## Specification Sheet

Part Number: 161-64414


Helawrap, HWPP25, 1" (25mm) Dia, PP, Black, 100 ft/reel

Article Number

Type

## Color

Features \& Benefits

Quantity Per

Product Description

- 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.

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.

## Short Description

## Global Part Name

## Length L (Imperial)

Length L (Metric)

Variant

Bundle Diameter Min (Imperial)

Bundle Diameter Min (Metric)

Bundle Diameter Max (Imperial)

Bundle Diameter Max (Metric)

Diameter D (imperial)

Diameter D (metric)

Nominal Diameter (Imperial)

Nominal Diameter (Metric)

Wall Thickness WT (Imperial)

Wall Thickness WT (Metric)

Helawrap, HWPP25, 1" (25mm) Dia, PP, Black, 100 ft/reel

HWPP25-PP-BK

## 100.0

30.48

Spiral Binding
0.91
23.11
1.06
26.92
1.0
25.0

1
25.0
0.041
1.05

Material

Material Shortcut

Flammability

Halogen free

UV Resistant (Yes/No)

Operating Temperature (Metric)

Reach Complaint(Article 33)

ROHS Complaint

## Certification/Specification WEB

Package Quantity(Imperial)

Package Quantity (Metric)

Customs Number

Weight (Metric)

Weight (Imperial)

Polypropylene (PP)

PP

UL 94 HB

Yes

No
$-76^{\circ} \mathrm{F}$ to $+230^{\circ} \mathrm{F}\left(-60^{\circ} \mathrm{C}\right.$ to $\left.+110^{\circ} \mathrm{C}\right)$

Yes

Yes

EDAG | ECE R 118-03 Abschnitt 6, 2017-06

100
30.48

3926909988
2.93
6.45

