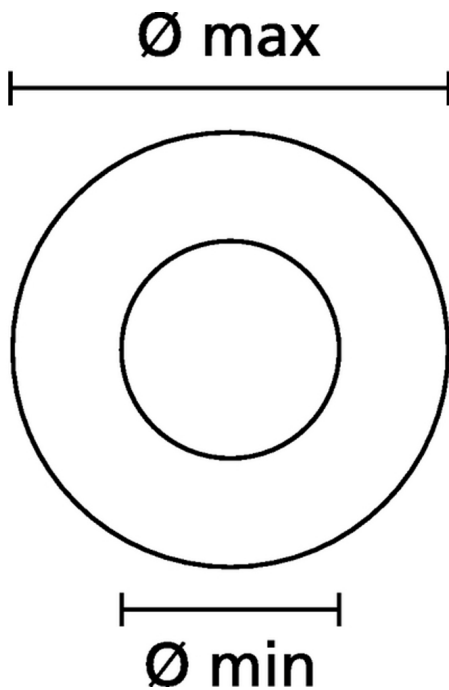
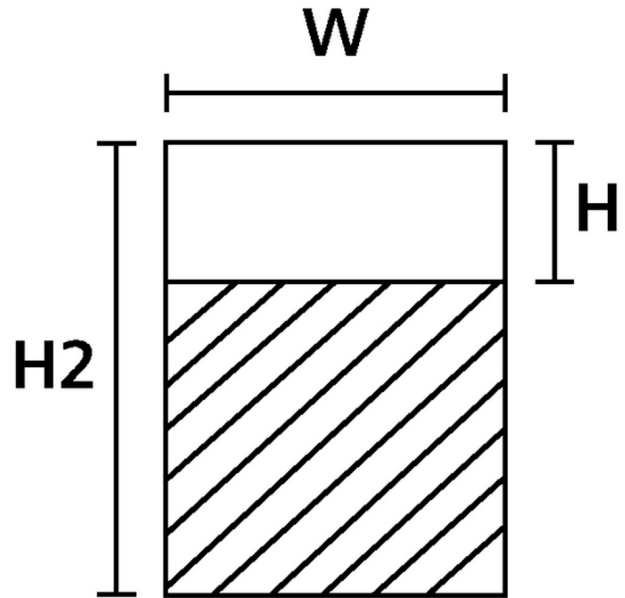
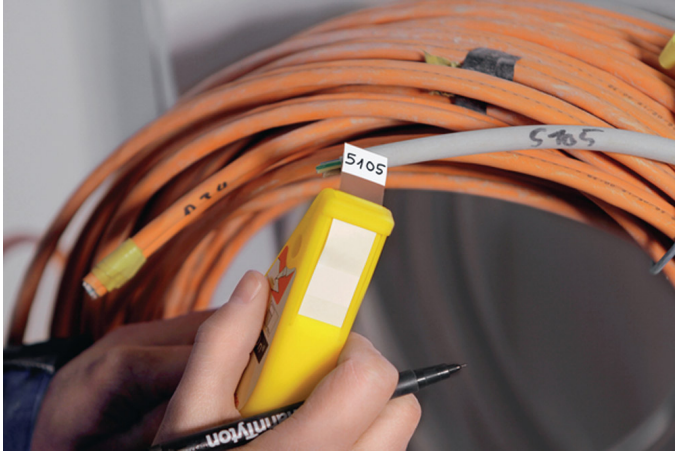


Rite-On Self-Laminating White Labels inc Dispenser - 12.7 x 12.7mm Writeable

Product Images

Product Code: R02-1977





Short Description

Palm sized hand held self-laminating label dispenser loaded with 200x 12.7 x 38.1mm (Writeable area W x H - 12.7 x 12.7mm) easy to write on labels. Ideal for low volume maintenance and repair work.

Made from a specially developed material for use in labels required to wrap around cables and wires. The conformable structure of the label ensures that once the label is applied to the wire it remains in place without lifting.

Features

Chem. Material Properties: Resistant to water, oil and many solvents.

Colour: White

Description Filled dispenser

2

Material Type 1401, Vinyl (1401)
Pack Cont: 200 labels
Package Content in Reel
HellermannTyton No. RO201-1401-WH
Self adhesive: Yes

Specifications

Adhesive Acrylic
Curing Temperature from +10 °C
ELV compliant Dir. Art. 4 (2) YES
Halogenfree No
Hazardous good No
Initial tack 110g/cm²
Initial tack ASTM D2979-71
Operating Temperature - °C -40 °C to +80 °C
Peel strength 550 N/m
Peel strength test method PSTC 7
Shear strength 120h
Shear strength test method FINAT FTM 7

Writeable area W x H - 12.7 x 12.7mm

Description

Palm sized hand held self-laminating label dispenser loaded with 200x 12.7 x 38.1 mm (Writeable area W x H - 12.7 x 12.7mm) easy to write on labels. Ideal for low volume maintenance and repair work.

Made from a specially developed material for use in labels required to wrap around cables and wires. The conformable structure of the label ensures that once the label is applied to the wire it remains in place without lifting.

Features

Chem. Material Properties: Resistant to water, oil and many solvents.
Colour: White
Description Filled dispenser
Material Type 1401, Vinyl (1401)
Pack Cont: 200 labels
Package Content in Reel
HellermannTyton No. RO201-1401-WH
Self adhesive: Yes

Specifications

Adhesive Acrylic

3

Curing Temperature from +10 °C
ELV compliant Dir. Art. 4 (2) YES
Halogenfree No
Hazardous good No
Initial tack 110g/cm²
Initial tack ASTM D2979-71
Operating Temperature - °C -40 °C to +80 °C
Peel strength 550 N/m
Peel strength test method PSTC 7
Shear strength 120h
Shear strength test method FINAT FTM 7

Writeable area W x H - 12.7 x 12.7mm