HellermannTyton

Specification Sheet

Part Number: 558-00358

Pre-printed header striped continuous vinyl rolls come in different header colors, providing a variety of printing options.

The headers can be printed with various ARC FLASH, WARNING And CAUTION headlines to meet OSHA safety standards for identifying electrical panels and equipment.



Signs can be designed in TagPrint Pro labeling software and printed with any HellermannTyton thermal transfer printing system with optional cutter attached.

Adhesive Labels, Solid Color Continuous Roll, 4.0" x 250', VL, Yellow, 250ft/roll

Article Number 558-00358

Type HT4YE250

Color Yellow (YE)

Quantity Per roll

Product Description

Continuous Vinyl Labels are made with UV-stable materials for long outdoor life. The labels are extruded in the actual color and not colored using surface inks for long-term fade resistance. Vinyl labels are provided in continuous rolls so that the markers can be printed and cut to any length using HellermannTyton thermal transfer printing systems. Good for all surface types except powder coat painted or low surface energy substrates such as polyproylene. Test on these surfaces before approving.

Short Description	Adhesive Labels, Solid Color Continuous Roll, 4.0" x 250', VL, Yellow, 250ft/roll
Global Part Name	HT4YE250-V-YE
Length L (Imperial)	250.0
Length L (Metric)	76.20
Variant	3.2mil, 50lb bleached kraft paper
Width W (Imperial)	4.0
Width W (Metric)	101.6
Width of Liner (Metric)	101.6
Width of Liner (Imperial)	4.0
Material	Vinyl (V)
Material Shortcut	V
Adhesive	Acrylic
Halogen Free	No

Yes

UV Resistant (Yes/No)

Adhesive Operating Temperature -40°F to +180°F (-40°C to +82°C)

Operating Temperature -40°F to +180°F (-40°C to +82°C)

Reach Compliant (Article 33) No

ROHS Compliant Yes

Certification/Specification NEC2014 NEC2011 NEC2017 UL 969 NEC2020

Package Quantity (Imperial) 250

Package Quantity (Metric) 76.20

Customs Number 3919102055

Labels per Column 1

Labels per Row 1

© 2023 HellermannTyton. All Rights Reserved.

Contact Us RoHS/WEEE Compliance Disclaimer Terms and Conditions