

Specification Sheet

Part Number: 558-00700

HellermannTyton inkjet ink dries immediately on these labels to reduce or eliminate smearing.

Polypropylene material resists a wide range of chemicals and solvents. BS5609 polypropylene available to meet strict marine and maritime labeling requirements.

EDP paper labels provide ability to "temporarily" label, such as arc-flash applications, and can be removed without leaving adhesive residue.

Can be printed multiple colors, reducing the typical inventory of labels with colored headers and the frequent need to switch stock.



Inkjet EDP Continuous Roll, 2" x 100', White, Removable Paper, 100'/roll

Article Number 558-00700

Type HT2WT50RP100

Color White (WH)

Quantity Per roll

Product Description	HellermannTyton inkjet label rolls provide full-color, chemical-resistant safety, warni are available on continuous rolls of 125' of available in four widths from 1" to 4" and custom sizes. TagPrint® Pro software end and images using templates or custom lathe user for the label length when creating HellermannTyton inkjet labels saves the trustom identification products online, for no minimums or long lead times.

e flexible options for creating ning and arc-flash labels. They or die-cut shapes. The rolls are can be cut to any length for nables full-color printing of text ayouts and conveniently asks ng a new design. Using time and cost of ordering on-demand convenience with

Inkjet EDP Continuous Roll, 2" x 100', White, Removable Paper, 100'/roll

Global Part Name HT2WT50RP100-PAP-WH

100 Length L (Imperial)

Short Description

Width W (Imperial) 2.0

Width W (Metric) 50.8

Thickness T (Imperial) .007

Thickness T (Metric) 64.0

Width of Liner (Metric) 50.8

Width of Liner (Imperial) 2.0

Material

Paper (PAP)

Material Shortcut	PAP
Adhesive	Acrylic
Halogen Free	Yes
UV Resistant (Yes/No)	No
Adhesive Operating Temperature	-20°F to +250°F (-28°C to +121°C)
Operating Temperature	-20°F to +250°F (-28°C to +121°C)
Reach Compliant (Article 33)	Yes
Certification/Specification	CAGE Code 53421
Package Quantity (Imperial)	100
Package Quantity (Metric)	30.48
Customs Number	4821904000
Labels per Column	1
Labels per Row	1

About HellermannTyton

HellermannTyton is a global manufacturer of cable management and identification solutions for automotive, solar, electrical, construction, industrial automation, broadband and other OEM markets. The company's integrated approach to product design, sustainability, production, quality assurance and delivery is optimized to benefit local and global

customers. HellermannTyton operates (www.hellermann.tyton.com).	in 39 countries	s, with North American headq	uarters in Milw	aukee, Wisconsin.
© 2023 HellermannTyton. All Rights	Reserved. Contact Us	RoHS/WEEE Compliance	Disclaimer	Terms and Conditions
		·		



Specification Sheet

Part Number: 558-00701

HellermannTyton inkjet ink dries immediately on these labels to reduce or eliminate smearing.

Polypropylene material resists a wide range of chemicals and solvents. BS5609 polypropylene available to meet strict marine and maritime labeling requirements.

EDP paper labels provide ability to "temporarily" label, such as arc-flash applications, and can be removed without leaving adhesive residue.

Can be printed multiple colors, reducing the typical inventory of labels with colored headers and the frequent need to switch stock.



Article Number 558-00701

Type HT3WHT76RP100

Color White (WH)

Quantity Per roll

Product Description	HellermannTyton inkjet label rolls provide flexible options for creating full-color, chemical-resistant safety, warning and arc-flash labels. They are available on continuous rolls of 125' or die-cut shapes. The rolls are available in four widths from 1" to 4" and can be cut to any length for custom sizes. TagPrint® Pro software enables full-color printing of text and images using templates or custom layouts and conveniently asks the user for the label length when creating a new design. Using HellermannTyton inkjet labels saves the time and cost of ordering custom identification products online, for on-demand convenience with no minimums or long lead times.
Short Description	Inkjet EDP Continuous Roll, 3" x 100', White, Removable Paper, 100'/roll
Global Part Name	HT3WHT76RP100-PAP-WH
Length L (Imperial)	100
Width W (Imperial)	3.0
Width W (Metric)	76.2
Thickness T (Imperial)	.007

64.0

76.2

3.0

Material Paper (PAP)

Thickness T (Metric)

Width of Liner (Metric)

Width of Liner (Imperial)

Material Shortcut	PAP
Adhesive	Acrylic
Halogen Free	Yes
UV Resistant (Yes/No)	No
Adhesive Operating Temperature	-20°F to +250°F (-28°C to +121°C)
Operating Temperature	-20°F to +250°F (-28°C to +121°C)
Reach Compliant (Article 33)	Yes
Certification/Specification	CAGE Code 53421
Package Quantity (Imperial)	100
Package Quantity (Metric)	30.48
Customs Number	4821904000
Labels per Column	1
Labels per Row	1

About HellermannTyton

HellermannTyton is a global manufacturer of cable management and identification solutions for automotive, solar, electrical, construction, industrial automation, broadband and other OEM markets. The company's integrated approach to product design, sustainability, production, quality assurance and delivery is optimized to benefit local and global

customers. HellermannTyton operates (www.hellermann.tyton.com).	in 39 countries	s, with North American headq	uarters in Milw	aukee, Wisconsin.
© 2023 HellermannTyton. All Rights	Reserved. Contact Us	RoHS/WEEE Compliance	Disclaimer	Terms and Conditions
		·		



Specification Sheet

Part Number: 558-00702

HellermannTyton inkjet ink dries immediately on these labels to reduce or eliminate smearing.

Polypropylene material resists a wide range of chemicals and solvents. BS5609 polypropylene available to meet strict marine and maritime labeling requirements.

EDP paper labels provide ability to "temporarily" label, such as arc-flash applications, and can be removed without leaving adhesive residue.

Can be printed multiple colors, reducing the typical inventory of labels with colored headers and the frequent need to switch stock.



Inkjet EDP Continuous Roll, 4" x 100', White, Removable Paper, 100'/roll

Article Number 558-00702

Type HT4WT101RP100

Color White (WH)

Quantity Per roll

Product Description

HellermannTyton inkjet label rolls provide flexible options for creating full-color, chemical-resistant safety, warning and arc-flash labels. They are available on continuous rolls of 125' or die-cut shapes. The rolls are available in four widths from 1" to 4" and can be cut to any length for custom sizes. TagPrint® Pro software enables full-color printing of text and images using templates or custom layouts and conveniently asks the user for the label length when creating a new design. Using HellermannTyton inkjet labels saves the time and cost of ordering custom identification products online, for on-demand convenience with no minimums or long lead times.

Short Description

Inkjet EDP Continuous Roll, 4" x 100', White, Removable Paper, 100'/roll

Global Part Name

HT4WT101RP100-PAP-WH

Length L (Imperial)

100

Width W (Imperial)

4.0

Width W (Metric)

101.6

Thickness T (Imperial)

.007

Thickness T (Metric)

64.0

Width of Liner (Metric)

101.6

Width of Liner (Imperial)

4.0

Material

Paper (PAP)

Material Shortcut	PAP
Adhesive	Acrylic
Halogen Free	Yes
UV Resistant (Yes/No)	No
Adhesive Operating Temperature	-20°F to +250°F (-28°C to +121°C)
Operating Temperature	-20°F to +250°F (-28°C to +121°C)
Reach Compliant (Article 33)	Yes
Certification/Specification	CAGE Code 53421
Package Quantity (Imperial)	100
Package Quantity (Metric)	30.48
Customs Number	4821904000
Labels per Column	1
Labels per Row	1

About HellermannTyton

HellermannTyton is a global manufacturer of cable management and identification solutions for automotive, solar, electrical, construction, industrial automation, broadband and other OEM markets. The company's integrated approach to product design, sustainability, production, quality assurance and delivery is optimized to benefit local and global

customers. HellermannTyton operates (www.hellermann.tyton.com).	in 39 countries	s, with North American headq	uarters in Milw	aukee, Wisconsin.
© 2023 HellermannTyton. All Rights	Reserved. Contact Us	RoHS/WEEE Compliance	Disclaimer	Terms and Conditions
		·		