

Specification Sheet

Part Number: 556-00257



Compact, lightweight design saves space and is easy to transport. Integrated cutter cuts continuous media to any length.

Designed to work with TagPrint® Pro label design software for ultimate label printing capabilities.

TT130SMC 2-Printer Kit with Cutter, 1/pkg

Article Number 556-00257

Type 2TT130SMCKIT

Color Black (BK)

Quantity Per EA

Product Description

HellermannTyton's TT130SMC thermal transfer printer is made of durable materials for long life in a variety of applications and environments. The compact, portable design makes it ideal for transporting to work sites. HellermannTyton thermal transfer printers work flawlessly with HellermannTyton TagPrint® Pro label printing software to create customized labels. An integrated cutter cuts continuous label media and an optional caddy holds larger label stock reels to allow higher capacity printing. Each print contains 2 of 556-00250 - TT130SMC printers, 2 white ribbons (556-00205), 2 black ribbons (556-00206), Tagprint Pro 4.0 labeling software (556-00035), a hard shell case, (556-00253) and two label caddys' (556-00235).

Short Description	TT130SMC 2-Printer Kit with Cutter, 1/pkg
Global Part Name	2TT130SMCKIT-PL-BK
Contents of pkg/kit	Two TT130SMC printers with cutter, two label caddies, TagPrint® Pro label design software, two black ribbons, two white ribbons, power supply and a two-printer hard-shell carrying case.
Length L (Imperial)	24
Length L (Metric)	609.6
Width W (Imperial)	18.5
Width W (Metric)	469.9
Height H (Imperial)	10
Height H (Metric)	254
Material	Plastic (PL)
Material Shortcut	PL
UV Resistant (Yes/No)	No
Operating Temperature	+40°F to +104°F (+4°C to +40°C)

Yes

Reach Compliant (Article 33)

ROHS Compliant	Yes
UL Listed (US and Canada)	Yes
UL Listed (US)	Yes
Package Quantity (Imperial)	1
Package Quantity (Metric)	1
Customs Number	8443321050

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 in 39 countries, with North American headquarters in Milwaukee, Wisconsin. (www.hellermann.tyton.com).

© 2023 HellermannTyton. All Rights Reserved.

Contact Us RoHS/WEEE Compliance Disclaimer Terms and Conditions

HellermannTyton

Specification Sheet

Part Number: 556-00254



Compact, lightweight design saves space and is easy to transport. Integrated cutter cuts continuous media to any length.

Designed to work with TagPrint® Pro label design software for ultimate label printing capabilities.

TT130SMC Printer Kit with Cutter, 1/pkg

Article Number 556-00254

Type TT130SMCKIT

Color Black (BK)

Quantity Per EA

Product Description

HellermannTyton's TT130SMC thermal transfer printer is made of durable materials for long life in a variety of applications and environments. The compact, portable design makes it ideal for transporting to work sites. HellermannTyton thermal transfer printers work flawlessly with HellermannTyton TagPrint® Pro label printing software to create customized labels. An integrated cutter cuts continuous label media and an optional caddy holds larger label stock reels to allow higher capacity printing. Each kit contains 1 of 556-00250 (TT130SMC printer), 1 white ribbon (556-00205), 1 black ribbon (556-00206), 1 carrying case (556-00253), 1 Caddy (556-00235) and 1 of TagPrint Pro 4.0 software (556-00035).

Short Description	TT130SMC Printer Kit with Cutter, 1/pkg
Global Part Name	TT130SMCKIT-PL-BK
Contents of pkg/kit	One TT130SMC printer with cutter, label caddy, TagPrint® Pro label design software, black ribbon, white ribbon, power supply and a hard-shell carrying case.
Length L (Imperial)	10.75
Length L (Metric)	273.05
Width W (Imperial)	5.5
Width W (Metric)	139.7
Height H (Imperial)	6.98
Height H (Metric)	177.29
Material	Plastic (PL)
Material Shortcut	PL
UV Resistant (Yes/No)	No
Adhesive Operating Temperature	+40°F to +104°F (+4°C to +40°C)

+40°F to +104°F (+4°C to +40°C)

Operating Temperature

Reach Compliant (Article 33)	Yes
ROHS Compliant	Yes
UL Listed (US and Canada)	Yes
UL Listed (US)	Yes
Package Quantity (Imperial)	1
Package Quantity (Metric)	1
Customs Number	8443321050

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 in 39 countries, with North American headquarters in Milwaukee, Wisconsin. (www.hellermann.tyton.com).

© 2023 HellermannTyton. All Rights Reserved.

Contact Us RoHS/WEEE Compliance Disclaimer Terms and Conditions

HellermannTyton

Specification Sheet

Part Number: 556-00250



Compact, lightweight design saves space and is easy to transport. Integrated cutter cuts continuous media to any length.

Designed to work with TagPrint® Pro label design software for ultimate label printing capabilities.

TT130SMC Compact Thermal Transfer Printer with Cutter, 300 dpi, Black, 1/pkg

Article Number 556-00250

Type TT130SMC

Color Black (BK)

Quantity Per EA

Product Description HellermannTyton's TT130SMC thermal transfer printer is made of

durable materials for long life in a variety of applications and environments. The compact, portable design makes it ideal for transporting to work sites. HellermannTyton thermal transfer printers work flawlessly with HellermannTyton TagPrint® Pro label printing software to create customized labels. An integrated cutter cuts continuous label media and an optional caddy holds larger label stock

reels to allow higher capacity printing.

Short Description TT130SMC Compact Thermal Transfer Printer with Cutter, 300 dpi,

Black, 1/pkg

Global Part Name

TT130SMC-PL-BK

Length L (Imperial)

10.75

Length L (Metric)

273.05

Width W (Imperial)

5.5

Width W (Metric)

139.7

Height H (Imperial)

6.98

Height H (Metric)

177.29

Material

Plastic (PL)

Material Shortcut

PL

UV Resistant (Yes/No)

No

Adhesive Operating Temperature

+40°F to +104°F (+4°C to +40°C)

Operating Temperature

+40°F to +104°F (+4°C to +40°C)

Reach Compliant (Article 33)

Yes

ROHS Compliant

Yes

UL Listed (US and Canada)

Yes

UL Listed (US)	Yes
Package Quantity (Imperial)	1
Package Quantity (Metric)	1
Customs Number	8443321050

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 in 39 countries, with North American headquarters in Milwaukee, Wisconsin. (www.hellermann.tyton.com).

© 2023 HellermannTyton. All Rights Reserved.

Contact Us RoHS/WEEE Compliance Disclaimer Terms and Conditions