## **HellermannTyton**

## **Specification Sheet**

Part Number: 556-00257



TT130SMC 2-Printer Kit w/Cutter, 2 Blk Ribbons, TagPrint Pro Software, Caddy, Carry Case, Blk, 1/pkg

Article Number	556-00257
Туре	2TT130SMCKIT
Color	Black (BK)
Features & Benefits	• 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.
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 w/Cutter, 2 Blk Ribbons, TagPrint Pro Software, Caddy, Carry Case, Blk, 1/pkg
Global Part Name	2TT130SMCKIT-PL-BK
Technical Description	Thermal Transfer 2-Printer Kit with Cutter, 2 Black and White Ribbon, Tagprint Pro 3.0 Software, Caddy, Hard Shell Case, Black
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)

Operating Temperature (Metric)	+40°F to +104°F (+4°C to +40°C)
Reach Complaint(Article 33)	Yes
ROHS Complaint	Yes
UL Listed (US and Canada)	Yes
Package Quantity(Imperial)	1
Package Quantity (Metric)	1
Customs Number	8443321050
Weight (Metric)	2.0
Weight (Imperial)	4.41

© 2019 HellermannTyton. All Rights Reserved.

Contact Us RoHS/WEEE Compliance Disclaimer Terms and Conditions