## **HellermannTyton**

## **Specification Sheet**

Part Number: 556-00230



TT230SM Thermal Transfer Printer, 300 dpi, Black, 1/pkg

Article Number	556-00230
Туре	TT230SM
Color	Black (BK)
Features & Benefits	• 300 dpi print head for high resolution printing. • Label holder included for easy loading of any size media. • Lightweight with a small footprint for easy transport to jobs sites or around the shop. • LCD user interface for easier setup, diagnostics and adjustments. • Ethernet ready for easy network connectivity. • Print speeds up to 3 in (76.2mm) per second for fast label production. • 2mb flash/8mb DRAM for accepting large label files that require a lot of data. • Highly accurate sensor means there is no need to calibrate during label changes and eliminates most common printer errors.
Quantity Per	EA

Product Description	HellermannTyton's TT230 Series thermal transfer printers are designed for low- to medium-volume printing of thermal transfer labels and ShrinkTrak. They deliver optimal performance not found in other small desktop printers. This lightweight printer offers high speed, precision and flexible printing with the ability to print on most HellermannTyton labels and ShrinkTrak. Used in conjunction with TagPrint Pro, the printers offer error-free printing and seamless operation.
Short Description	TT230SM Thermal Transfer Printer, 300 dpi, Black, 1/pkg
Global Part Name	TT230SM-PL-BK
Technical Description	Thermal Transfer Printer, 300 DPI, Black
Length L (Imperial)	11.0
Length L (Metric)	279.4
Width W (Imperial)	7.95
Width W (Metric)	201
Height H (Imperial)	6.81
Height H (Metric)	172.0
Depth D (imperial)	11.0
Depth D (metric)	279.4

Material	Plastic (PL)
Material Shortcut	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
Weight (Imperial)	4.41

© 2020 HellermannTyton. All Rights Reserved. Contact Us RoHS/WEEE Compliance Disclaimer Terms and Conditions