## **HellermannTyton**

## **Specification Sheet**

Part Number: 556-04037

**Quantity Per** 



TT4030 Thermal Transfer Printer, 300 dpi, Gray, 1/pkg

Article Number	556-04037
Туре	TT4030
Color	Gray (GY)
Features & Benefits	<ul> <li>Premium-quality printer is designed for medium- and heavy-duty industrial applications.</li> <li>Print accuracy, consistency, speed and power are best in class.</li> <li>300 dpi print head fulfils all standard requirements for printing bar codes, warning signs, logos, and written information.</li> <li>Easily prints high-definition graphics such as 2D barcodes, standard bar codes, numbers, and text on adhesive labels, thermo plastics such as heat shrink and Tiptags.</li> <li>Print speeds up to 11.8 in (300 mm) per second are possible depending on the material being printed.</li> <li>Standard adjustments are made with the on-board tool, minimizing operator down time.</li> <li>The exceptionally durable print head is has a warranty of 24 months or 31 mi (50 km), whichever comes first, in thermal transfer mode.</li> <li>Optional premium quality accessories are designed to work seamlessly with the printer and will suit the most demanding needs.</li> </ul>

EΑ

Product Description	HellermannTyton's TT4030 Series thermal transfer printers are designed for high-volume, industrial-grade printing of thermal transfer labels and ShrinkTrak. Their user-friendly design features an informative display for simple navigation and instructional videos. The built-in caddy allows even the largest label rolls to fit inside, and the cutter can cut through the thickest material. The TT4030's print head delivers excellent results. This printer handles all sizes of HellermannTyton's ShrinkTrak markers and can print on even the smallest labels. Use with HellermannTyton's TagPrint Pro label printing software.
Short Description	TT4030 Thermal Transfer Printer, 300 dpi, Gray, 1/pkg

Clobal Part Name   TT4030-MET-GY		
Length L (Metric)       381.0         Width W (Imperial)       9.21         Width W (Metric)       252         Height H (Imperial)       11.34         Height H (Metric)       288         Depth D (imperial)       18.11         Depth D (metric)       460	Global Part Name	TT4030-MET-GY
Length L (Metric)       381.0         Width W (Imperial)       9.21         Width W (Metric)       252         Height H (Imperial)       11.34         Height H (Metric)       288         Depth D (imperial)       18.11         Depth D (metric)       460		
Width W (Imperial)  9.21  Width W (Metric)  252  Height H (Imperial)  11.34  Height H (Metric)  288  Depth D (imperial)  18.11  Depth D (metric)  460	Length L (Imperial)	15.0
Width W (Metric)  252  Height H (Imperial)  11.34  Height H (Metric)  288  Depth D (imperial)  18.11  Depth D (metric)  460	Length L (Metric)	381.0
Height H (Imperial)  11.34  Height H (Metric)  288  Depth D (imperial)  18.11  Depth D (metric)  460	Width W (Imperial)	9.21
Height H (Metric)  Depth D (imperial)  18.11  Depth D (metric)  460	Width W (Metric)	252
Depth D (imperial)  18.11  Depth D (metric)  460	Height H (Imperial)	11.34
Depth D (metric) 460	Height H (Metric)	288
	Depth D (imperial)	18.11
<b>Power Supply</b> 100-240V / 50-60Hz	Depth D (metric)	460
	Power Supply	100-240V / 50-60Hz

Material	Metal (MET)

Material Shortcut	MET
Halogen free	Yes
Operating Temperature (Metric)	+40°F to +104°F (+4°C to +40°C)
Reach Complaint(Article 33)	Yes
ROHS Complaint	Yes
Certification/Specification WEB	iLab   DIN EN 61000-6-2 Berichtigung 1:2011-06 iLab   EN 61000-3-2 iLab   CE 2014/35/EU iLab   DIN EN 61000-6-2:2006-03 iLab   IEC 60950-1 (ed.2);am1 iLab   IEC 60950-1 (ed.2) CE   2014/35/EU iLab   EN 61000-6-2 iLab   DIN EN 55032:2012-12 iLab   DIN EN 55032:2016-02 CE   2011/65/EU iLab   DIN EN 55032 Berichtigung 1:2013-04 iLab   IEC 60950-1 (ed.2);am2
Package Quantity(Imperial)	1
Package Quantity (Metric)	1
Customs Number	8443913000
Content Unit(BMEcat)	pcs.
Weight (Metric)	9.98
Weight (Imperial)	22.021