

HellermannTyton

Desktop identification solutions

Hellermann Tyton offers a Thermal Identification Printing System also known as TIPS. It consists of a Thermal Transfer Printer, ribbon, Windows based printing software and identification consumables.

Hellermann Tyton thermal transfer printer - TT4000+

The TT4000+ is optimally suited to industrial use and is designed for a wide range of applications. High reliability and multiple peripherals enable applications and solutions tailored to specific customer requirements. This printer is perfect for printing onto self-adhesive labels, shrinkable tubing and identification tags. 300 dpi ensures that barcodes, warning symbols, logos and text are as sharp as they can be.

KEY FEATURES

- High volume single sided printing
- Weighs 10kg
- Supports standard, 2D barcodes
- Multiple language selection
- Windows drivers: 32 / 64 bit for Windows XP, Windows Vista, Windows 7 & 8.



Printer

Part number	Pads number	Description
TT4000+ PRINTER	086/011671	300 dpi Hellermann Tyton label printer & standalone PC

IDENTIFY

Desktop computerised marking systems

TagPrint Pro 3.0 label printing software

Cable marking solutions



KEY FEATURES

- Runs on operating systems like Windows 7, 8 and 10 allowing full compatibility and operation with latest systems.
- Available in both single user and network user versions to accommodate the needs of all users whether small or large.
- TagPrint Pro 3 is now tab based which makes it easier to navigate as its similar to Microsoft Office products.

TagPrint 3.0 is a revolution in design simplicity and ease of use. The advanced feature set is easy to navigate and control. Includes Network user and Network printer compatibility, auto sizing barcodes, powerful import utilities and the ability to have multiple templates and databases open at the same time. Printer settings can be saved with each label design, allowing for the automation of the printing process using macros and scripts.



Software	
Part number	Description
TAG PRINT PRO S/WARE V3	TagPrint Pro 3.0 Label Printing Software - Single User Licence

TipTag printable marking tags

Designed for identifying wire and cable bundles in electronics and general cabling environments. The labels are applied to cables and harness assemblies with cable ties, and are also suitable for retrofit purposes. Secured to bundles using cable ties. Supplied on rolls and compatible with the TT4000+ label printer.



SPECIFICATIONS

Material

Polyolefin (PO)

Service temperature range

-40°C to 90°C

Flammability

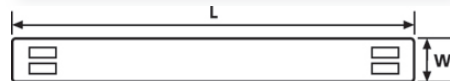
Limited fire hazard, Low generation of toxic gases and corrosive acid, Low smoke generation, Halogen-free.

Approvals

BS-EN ISO 4589-2, EN 45545-2: 2013

(R22 & R23, HL1, HL2, HL3)

London Underground Approved RSE STD 013



Rolls of labels

Part number	Colour	Width (mm)	Length (mm)	Qty per reel (m)	Pads number
TIPTAG11BLX65S	Blue (BL)	11.0	65	12.5 (190 labels)	--
TIPTAG11WEX65S	White (WE)	11.0	65	12.5 (190 labels)	086/011672
TIPTAG11YEX65S	Yellow (YE)	11.0	65	12.5 (190 labels)	--
TIPTAG11WEX100S	White (WE)	11.0	100	12.5 (120 labels)	086/011673
TIPTAG11YEX100S	Yellow (YE)	11.0	100	12.5 (120 labels)	--
TIPTAG11GNX100S	Green (GN)	11.0	100	12.5 (120 labels)	--
TIPTAG15WEX65S	White (WE)	15.0	65	12.5 (120 labels)	086/011674
TIPTAG15YEX65S	Yellow (YE)	15.0	65	12.5 (120 labels)	--
TIPTAG15WEX100S	White (WE)	15.0	100	12.5 (120 labels)	086/011675
TIPTAG15YEX100S	Yellow (YE)	15.0	100	12.5 (120 labels)	--
TIPTAG15RDX100S	Red (RD)	15.0	100	12.5 (120 labels)	--
TIPTAG25WEX65S	White (WE)	25.0	65	12.5 (190 labels)	086/011676
TIPTAG25YEX65S	Yellow (YE)	25.0	65	12.5 (190 labels)	--
TIPTAG25WEX100S	White (WE)	25.0	100	12.5 (120 labels)	086/011677
TIPTAG25YEX100S	Yellow (YE)	25.0	100	12.5 (120 labels)	--
TIPTAG25GNX100S	Green (GN)	25.0	100	12.5 (120 labels)	--
TIPTAG40WEX65S	White (WE)	40.0	65	12.5 (190 labels)	086/011678
TIPTAG40YEX65S	Yellow (YE)	40.0	65	12.5 (190 labels)	--
TIPTAG40WEX100S	White (WE)	40.0	100	12.5 (120 labels)	086/011679
TIPTAG40YEX100S	Yellow (YE)	40.0	100	12.5 (120 labels)	--