Identification tags for cable bundle, thermal transfer

The Tiptag PU cable markers consist of a robust and flexible polyurethane material. It is especially suited for harsh environments where the material is exposed to chemical, fluids or abrasion. Tiptag PU's are presented in a special perforated format which include fastening slots for easy fitting with cable ties. They are also suitable for retrofit purposes.

Print from the reel with HellermannTyton's premium range of thermal transfer printers.

A special ribbon has been developed for Tiptag PU to create a "tattoo" effect so that the marking cannot be rubbed off and is particularly durable and resistant to harsh abrasion.

Features and benefits

- · Durable and robust polyurethane material
- For large cable bundles and wires
- · Flame retardant
- Weather resistant
- · Abrasion resistant
- Good resistance to chemicals
- · Available in white and yellow as standard
- Perforated format with fastening slots for cable ties



TIPTAG PU – printed mark has a tattoo-like permanency.

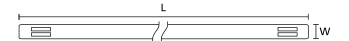
MATERIAL	Polyurethane (PUR)		
Operating Temperature	-65 °C to +120 °C, intermittent 150 °C		
Flammability	self-extinguishing, UL 94 V0 (3 mm)		
Recommended Ribbon Type	TTRC+		
Thermal Transfer Printer	TT431, TT4030		

RoHS

TIPTAG PU - UV-stabilised Tiptags, Polyurethane







ТҮРЕ	Length (L)	Width (W)	Pack Cont.	Colour	Article-No.
TTAGPU11X65WH	65.0	11.0	190 pcs.	White (WH)	556-25012
TTAGPU11X65YE	65.0	11.0	190 pcs.	Yellow (YE)	556-25019
TTAGPU15X65WH	65.0	15.0	190 pcs.	White (WH)	556-25007
TTAGPU15X65YE	65.0	15.0	190 pcs.	Yellow (YE)	556-25011
TTAGPU11X100WH	100.0	11.0	125 pcs.	White (WH)	556-25021
TTAGPU11X100YE	100.0	11.0	125 pcs.	Yellow (YE)	556-25020
TTAGPU15X100WH	100.0	15.0	125 pcs.	White (WH)	556-25006
TTAGPU15X100YE	100.0	15.0	125 pcs.	Yellow (YE)	556-25010

All dimensions in mm. Subject to technical changes.

 $Minimum\ Order\ Quantity\ (MOQ)\ may\ differ\ from\ package\ content.\ Other\ packaging\ options\ may\ also\ be\ available.\ More\ colours\ on\ request.$

