

Identification Tags for Cable Bundles, Thermal Transfer

TTAGMC – Metal Content Tiptags, Polyolefin

TTAGMC is designed for use in identifying wire, cable bundles and equipment in food and pharmaceutical industries, where material needs to be detectable by its metal content.

Printers: TT4000+ and TT430
 Ribbon: TTRW or TTDTHOUT
 Software: TagPrint ProV3

Features and Benefits

- Identification tags for use with large wire and cable bundles
- Perforated format that includes fastening slots for fixing ties
- Outstanding chemical resistance
- Non-burning
- High temperature resistance
- Available in blue as standard
- Special lengths, widths and colours available on request

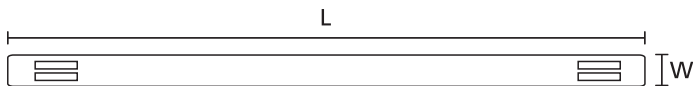


Metal Content Tiptags.

MATERIAL	Polyolefin
Operation Temperature	-40°C to +85°C
Flammability	UL94(1.4mm)
Recommended Ribbon Type	TTRW, TTDHOUT



RoHS ✓



TYPE	Length (L) mm	Width (W) mm	Pack Cont.	Colour	Article-No.
TTAGMC11BEX65S	65.0	11.0	190	Blue (BU)	556-26500
TTAGMC11BEX100S	100.0	11.0	120	Blue (BU)	556-26501
TTAGMC15BEX65S	65.0	15.0	190	Blue (BU)	556-26502
TTAGMC15BEX100S	100.0	15.0	120	Blue (BU)	556-26503



For printers, ribbons and software see section 5.6 in our Product Catalogue