

TIPTAG HF - Limited Fire Hazard Tiptags, Halogen free Art.-No. 556-81500 | TIPTAG5X50WE-2-PO-WH | **Details**







- Ideal for marking larger wire and cable bundles
- Halogen free
- Low smoke propagation and toxicity
- Perforated format that includes fastening slots for cable ties
- Available in various colours



More products in this product group: Identification tags for cable bundle, thermal transfer >

Base Data

Application	The Tiptag HF cable markers have been designed to identify larger wires and cable bundles not only in the electronics and general cabling environments but also in the railway industry. Tiptag HF is halogen free and its material properties show low smoke propagation, density and toxicity. Tiptags 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 and ribbons for optimum print quality and longevity.
Application Method	Secured to bundles using Cable Ties up to T50R width maximum
Application Tool	TT431, TT4030
Colour	White (WH)
Fixation Method	Others
Local order number	556-81500
Material	Polyolefin (PO)
Pack Cont.	500 Reel
Package Content packed in	Reel
PART DESCRIPTION	TIPTAG5X50WE-2-PO-WH
Product Family	TIPTAG HF - Limited Fire Hazard Tiptags, Halogen free
Product Group	Identification tags for cable bundle, thermal transfer
Self adhesive (Yes/No)	No
Variant	Roller form
With label space	Yes

Product Dimensions

	w
Print Method	Thermal transfer print
Print Method (Alternative)	Laser beam print

Specifications

Halogenfree	Yes
Limited Fire Hazard	Yes
Operating Temperature	-40 °C to +90 °C, (+160 °C, for 200 h)
Recommended Ribbon Type	TTDTHOUT
Reel Variant	continuous
Specifications	HF LFH RoHS

Logistics and Packaging

Country of Origin	GB
GTIN-13 / EAN	5022660719967

More Information

ETIM 7.0 Key	EC001530
ETIM 8.0 Key	EC001530

