



**TIPTAG VA – Halogen free ladder style cable bundle identification tags, thermal transfer**

**Features and Benefits**

TIPTAG VA are halogen free, tear resistant, and lightweight cross laminated polyolefin tags ideal for use where weight is a critical factor.

Each surface has a different colour so enabling the customer to choose between a white or yellow background giving both good background text contrast and reduced stock options.

Should print requirements need to meet MIL-STD-202G; TIPTAG VA passes with TTDTHOUT on white side, and passes with TT900OUT, and TT822OUT on yellow side.

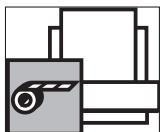
The perforated structure of the TIPTAGS ensures that pickability is key. Should a customer need to pick a printed marker from a series of tags they simply remove the one that is needed with the rest remaining in place.

The storage box has been developed to ensure the Tags remain as clean as possible in use or when stored.

Tags are supplied in reels of 500 and can be used with any thermal printer.



Highly visible and lightweight cable marking.



Thermal Transfer Printer

Material Data

Material	<b>Cross Laminated Polyolefin</b>
Colour	<b>Yellow / White (YEWH)</b>
Operating Temperature	<b>-50 °C to +105 °C</b>
Thickness of Foil (µm)	<b>210</b>



Technical Table

Article-No.	Type	Colour	Width (W)	Length (L)	Pack Cont.
556-26006	<b>TIPTAGVA10X65YEWH</b>	White (WH), Yellow (YE)	65	12.7	500
556-26008	<b>TIPTAGVA15X65YEWH</b>	White (WH), Yellow (YE)	65	17.4	500
556-26007	<b>TIPTAGVA10X90YEWH</b>	White (WH), Yellow (YE)	90	12.7	500
556-26009	<b>TIPTAGVA15X90YEWH</b>	White (WH), Yellow (YE)	90	17.4	500

All dimensions in mm. Subject to technical changes.



Please note! Not every product listed carries these approvals! For Product Specific Approvals please refer to the Appendix.