## Identification tags for cable bundle "Ladder Style", thermal transfer

## TAGHT - Aerospace - High Temperature Tiptags

TAGHT is a high temperature, flame retardant cable marker used to identify larger cables and wire harnesses. The marker is ideal for applications where high temperatures and exposure to aggressive solutions are found, e.g. in the aerospace industry. They are supplied pre-cut and have been formatted into a convenient "ladder" system. Simply print and press out the required TAGHT and apply to cables and harness assemblies with cable ties, they are also suitable for retrofit purposes.

Print with HellermannTyton's premium range of thermal printers and ribbons or a laser beam marking device.

## **Features and benefits**

- · High temperature cable marker
- For larger cables, bundles and harnesses
- Thermal transfer or laser beam printable
- Good mechanical strength and highly flexible
- Delivery in convenient storage boxes



TAGHT – High temperature tag to identify cables and wire harnesses.



Aerospace-specific products offer best solutions.

MATERIAL	Polyvinylidene Fluoride cross-linked (PVDFX)	
Operating Temperature	-55 °C to +225 °C	
Flammability	UL 224 VW-1	
Recommended Ribbon Type	TTRHT	
Thermal Transfer Printer	TT430, TT4030	

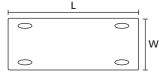


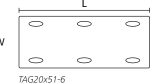
W











ТҮРЕ	Length (L)	Width (W)	Pack Cont.	Colour	Article-No.
TAGHT10X51-4WH	51.0	10.0	2,000 pcs.	White (WH)	556-80000
TAGHT20X51-4WH	51.0	20.0	1,000 pcs.	White (WH)	556-80004
TAGHT20X51-6WH	51.0	20.0	1,000 pcs.	White (WH)	556-80002

TAG20x51-4

All dimensions in mm. Subject to technical changes. Minimum Order Quantity (MOQ) may differ from package content.



For product specific approvals and specifications please refer to the Appendix.

