

## Shrinkable markers "Continuous Tube", thermal transfer

THTT - 2:1 High Temperature

THTT is a 2:1 high temperature, flame retardant heat shrink marker supplied in continuous tube and on convenient reels that allows printing on both sides if required. The printed marker is ideal for use in applications where high temperature and exposure to aggressive solutions are found. The tubing has been especially prepared so that the print performance is excellent at all times using HellermannTyton's printer range. A standard heat gun with reflector is used to shrink the sleeves onto the wire or cable to achieve a permanent mark. In addition it is possible to either perforate the tubing at pre-determined lengths or fully sever the markers. The material is also especially formulated to be printable with laser beam printers.

## Features and benefits

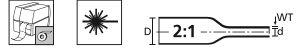
- Shrink ratio 2:1
- PVDFX high temperature tube
- Thermal transfer or laser beam printable
- · Available in white and black as standard
- · Good mechanical strength and highly flexible
- Delivery in convenient storage boxes



THTT - High temperature tube in black and white.

MATERIAL	Polyvinylidene Fluoride cross-linked (PVDFX)	
Operating Temperature	-55 °C to +225 °C	
Min. Shrink Temperature	+120 °C	
Shrink Ratio	2:1	
Recommended Ribbon Type	TTRHT	
Thermal Transfer Printer	TT430, TT4030, TrakMark DS	





PART DESCRIPTION	Supplied Ø D min.	Recov. Ø d max.	Wall (WT)
ТНТТ24ВК-РУДЕХ-ВК	2.4	1.2	0.41
THTT24WH-PVDFX-WH	2.4	1.2	0.41
THTT32BK-PVDFX-BK	3.2	1.6	0.27
THTT32WH-PVDFX-WH	3.2	1.6	0.27
THTT48BK-PVDFX-BK	4.8	2.4	0.27
THTT48WH-PVDFX-WH	4.8	2.4	0.27
THTT64BK-PVDFX-BK	6.4	3.2	0.33
THTT64WH-PVDFX-WH	6.4	3.2	0.33
THTT95BK-PVDFX-BK	9.5	4.8	0.33
THTT95WH-PVDFX-WH	9.5	4.8	0.33
THTT127BK-PVDFX-BK	12.7	6.4	0.33
THTT127WH-PVDFX-WH	12.7	6.4	0.33
THTT190BK-PVDFX-BK	19.0	9.5	0.43
THTT190WH-PVDFX-WH	19.0	9.5	0.43
THTT254BK-PVDFX-BK	25.4	12.7	0.48
THTT254WH-PVDFX-WH	25.4	12.7	0.48
THTT381BK-PVDFX-BK	38.1	19.1	0.50
THTT381WH-PVDFX-WH	38.1	19.1	0.50

All dimensions in mm. Subject to technical changes.