



Shrinkable markers "Continuous Tube", thermal transfer

TDRT - 3:1 Rail Diesel Resistant

TDRT printed with either a TTDTHOUT or TTRHT ribbon is an NF F 00-608 (12/1995) certified diesel resistant 3:1 heatshrink material supplied in convenient reels. The material is also especially formulated to be printable with laser beam printers and is also certified to NF F 00-608 (12/1995). Print with HellermannTyton's premium range of thermal printers and ribbons.

Printers: TrakMark DS, TT4000+ and TT430

Ribbon: TTDTHOUT, TTRHT

Software: TagPrint Pro



TDRT.

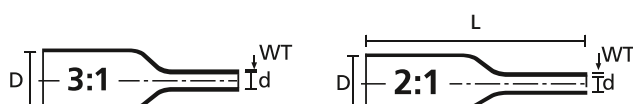
Features and Benefits

- Shrink ratio 3:1 for sizes 2.4, 3.2, 4.8, 6.4, and 9.5
- Shrink ratio 2:1 for larger sizes (Industry standard)
- Available in yellow as standard and white on request
- Certified to NF F 00-608 (12/1995) using TTDTHOUT and TTRHT ribbon, and laser beam equipment
- Delivery in convenient storage boxes
- Easy label design with TagPrint Pro

MATERIAL	Polyolefin, cross-linked (PO-X)
Operating Temperature	-55 °C to +135 °C
Minimum Shrink Temperature	+120 °C
Shrink Ratio	3:1, 2:1
Recommended Ribbon Type	TTDTHOUT
Specifications	NF F 00-608 (12/1995)

LFH ✓

RoHS ✓



For size matrix please refer to page 404, 405.

TYPE	Supplied Ø D min.	Recov. Ø d max.	Wall (WT)	Pack Cont.	Colour	Article-No.
TDRT2.4YE	2.4	0.8	0.50	110 m	Yellow (YE)	553-62001
TDRT3.2YE	3.2	1.1	0.50	110 m	Yellow (YE)	553-62003
TDRT4.8YE	4.8	1.6	0.55	110 m	Yellow (YE)	553-62005
TDRT6.4YE	6.4	2.1	0.55	110 m	Yellow (YE)	553-62007
TDRT9.5YE	9.5	3.2	0.60	72 m	Yellow (YE)	553-62009
TDRT12YE	12.7	6.4	0.40	54 m	Yellow (YE)	553-62011
TDRT18YE	19.1	9.5	0.46	26 m	Yellow (YE)	553-62013
TDRT25YE	25.4	12.7	0.50	26 m	Yellow (YE)	553-62015
TDRT38YE	38.1	19.1	0.65	13 m	Yellow (YE)	553-62017
TDRT51YE	50.8	25.4	0.65	10 m	Yellow (YE)	553-62019

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.