Shrinkable markers, "Continuous Tube", thermal transfer

TCGT - 3:1 Commercial Grade

TCGT is a commercial grade 3:1 heat shrink marker material supplied as a continuous tube and printable on both sides. TCGT's polyolefin compound has good mechanical strength and resistance to organic solvents and chemicals. The surface of the tubing has been especially prepared so that print performance is excellent at all times. HellermannTyton's printer range allow users to create a high quality print. In addition it is possible to either perforate the tubing at predetermined lengths or fully sever the markers.

Features and benefits

- Shrink ratio 3:1
- · Available in black, blue, red, white and yellow
- Cable range from 39 mm to 1 mm
- Good mechanical strength and resistance to organic solvents and chemicals
- · Highly flexible
- Delivery in convenient storage boxes



TCGT – 5 colours of printable tube to cover a wide range of diameters.

	· · · · · · · · · · · · · · · · · · ·			
MATERIAL	Polyolefin, cross-linked (PO-X)			
Operating Temperature	-55 °C to +135 °C			
Min. Shrink Temperature	+90 °C			
Shrink Ratio	3:1			
Recommended Ribbon Type	TTRC+, TTDTHOUT, TTRW, TT822OUT8			
Thermal Transfer Printer	TT430, TT4030, TRAKMARK DS			











For size matrix please refer to page 475.

TYPE	Supplied Ø D min.	Recov. Ø d max.	Wall (WT)	Pack Cont.	Colour	Article-No.
TCGT3-1BK	3.0	1.0	0.60	176 m	Black (BK)	553-30352
TCGT3-1BU	3.0	1.0	0.60	176 m	Blue (BU)	553-30353
TCGT3-1RD	3.0	1.0	0.60	176 m	Red (RD)	553-30354
TCGT3-1WH	3.0	1.0	0.60	176 m	White (WH)	553-30351
TCGT3-1YE	3.0	1.0	0.60	176 m	Yellow (YE)	553-30350
TCGT4.8-1.6BK	4.8	1.6	0.65	110 m	Black (BK)	553-30452
TCGT4.8-1.6BU	4.8	1.6	0.65	110 m	Blue (BU)	553-30453
TCGT4.8-1.6RD	4.8	1.6	0.65	110 m	Red (RD)	553-30454
TCGT4.8-1.6WH	4.8	1.6	0.65	110 m	White (WH)	553-30451
TCGT4.8-1.6YE	4.8	1.6	0.65	110 m	Yellow (YE)	553-30450
TCGT6-2BK	6.0	2.0	0.70	110 m	Black (BK)	553-30652
TCGT6-2BU	6.0	2.0	0.70	110 m	Blue (BU)	553-30653
TCGT6-2RD	6.0	2.0	0.70	110 m	Red (RD)	553-30654

All dimensions in mm. Subject to technical changes.

Minimum Order Quantity (MOQ) may differ from package content. Other packaging options may also be available. More colours on request.



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

