

Shrinkable Wire Markers: "Ladder Style", thermal transfer

• ShrinkTrak

Features and Benefits

HellermannTyton's ShrinkTrak 3:1 ratio heat shrinkable markers make it easy to identify wire and cable. The ladder-style function has been designed to enhance the user's ability to pick markers off the carrier. The side slits have been specifically designed to ensure that the wire entry gap is as large as possible whilst remaining on the carrier strip. This enables the user to quickly insert wire and cable into the marker. For a complete labelling solution, ShrinkTrak can be printed using HellermannTyton's Tagprint Pro professional label creation software, thermal transfer printers and ribbons to create a permanent print which is resistant to most solvents when shrunk and applied.

Versatile

- Flexible, flame retardant, heat shrinkable polyolefin material is used to manufacture these easy to use markers
- 3:1 shrink ratio enables a wide range of wire sizes to be covered
- Standard colours yellow, white and black
- Larger pack options result in less box changes



Thermal Transfer Printer



ShrinkTrak ladderstyle markers with side slits for easy application.

Ease of use - Step by Step Guide







Bend liner at side slit

Pull marker away from the liner

ShrinkTrak Applied!

Material Data					
	Material	Polyolefin, cross-linked (POX)			
Colour		Black (BK), Yellow (YE), White (WH)			
Shrink Ratio		3:1			
Minimum Shrink Temperature		+90 °C			
Operating Temperature		-55 °C to +135 °C			
Recommended Ribbon Type		TTRC+, TTDTHOUT, TTRW			
Dielectric	Strength	19.7 kV/mm			
Spe	ecification	UL-224 as +125C, 600V (VW-1), SAE-AS81531 , AMS-DTL-23053/5 Class 1 and 3, CE			





Please note! Not all products listed on this page may have this approval. For product specific approvals please refer to the Appendix.



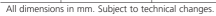
Wire and Cable Markers

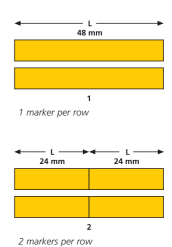


Shrinkable Wire Markers: "Ladder Style", thermal transfer

• ShrinkTrak

Technical Tab	le	T			
Article-No.	Туре	Colour	Markers per row	Length (L)	Pack Cont. (pcs)
HST 3-1 (3m	m supplied, 1mm reco	overed)	-		-
553-50002	HST3-1WH	White (WH)	1	48	250
553-50004	HST3-1WH-S	White (WH)	2	24	500
553-50005	HST3-1YE	Yellow (YE)	1	48	250
553-50007	HST3-1YE-S	Yellow (YE)	2	24	500
HST 4.8-1.6 (4.8mm supplied, 1.6mm recovered)					
553-50009	HST4.8-1.6WH	White (WH)	1	48	250
553-50011	HST4.8-1.6WH-S	White (WH)	2	24	500
553-50012	HST4.8-1.6YE	Yellow (YE)	1	48	250
553-50014	HST4.8-1.6YE-S	Yellow (YE)	2	24	500
HST 6-2 (6m	m supplied, 2mm reco	overed)			
553-50016	HST6-2WH	White (WH)	1	48	250
553-50019	HST6-2WH-S	White (WH)	2	24	500
553-50020	HST6-2YE	Yellow (YE)	1	48	250
553-50022	HST6-2YE-S	Yellow (YE)	2	24	500
HST 9-3 (9mm supplied, 3mm recovered)					
553-50024	HST9-3WH	White (WH)	1	48	250
553-50025	HST9-3WH-S	White (WH)	2	24	500
553-50026	HST9-3YE	Yellow (YE)	1	48	250
553-50027	HST9-3YE-S	Yellow (YE)	2	24	500
HST 12-4 (12	2mm supplied, 4mm r	ecovered)			
553-50029	HST12-4WH	White (WH)	1	48	250
553-50030	HST12-4WH-S	White (WH)	2	24	500
553-50031	HST12-4YE	Yellow (YE)	1	48	250
553-50032	HST12-4YE-S	Yellow (YE)	2	24	500
HST 18-6 (18	3mm supplied, 6mm r	ecovered)			
553-50034	HST18-6WH	White (WH)	1	48	250
553-50035	HST18-6WH-S	White (WH)	2	24	500
553-50036	HST18-6YE	Yellow (YE)	1	48	250
553-50037	HST18-6YE-S	Yellow (YE)	2	24	500
HST 24-8 (24	lmm supplied, 8mm r	ecovered)			
553-50039	HST24-8WH	White (WH)	1	48	250
553-50040	HST24-8WH-S	White (WH)	2	24	500
553-50041	HST24-8YE	Yellow (YE)	1	48	250
553-50042	HST24-8YE-S	Yellow (YE)	2	24	500







Thermal Transfer Printer



Date of issue: April 2011