## ShrinkTrak<sup>™</sup> Heat Shrinkable Markers

HellermannTyton's ShrinkTrak<sup>™</sup> heat shrinkable markers make it easy to mark wire, cable, and other components. These ladder-style markers are designed with side slits for easier application. All ShrinkTrak<sup>™</sup> markers are military specified. They also reduce printer jams with their efficient and high performance design. For seamless labelling, ShrinkTrak<sup>™</sup> can be printed using HellermannTyton's TagPrintTM Pro professional label creation software, thermal transfer printers and ribbons to create a permanent and solvent resistant print when shrunk and applied.

#### Versatile

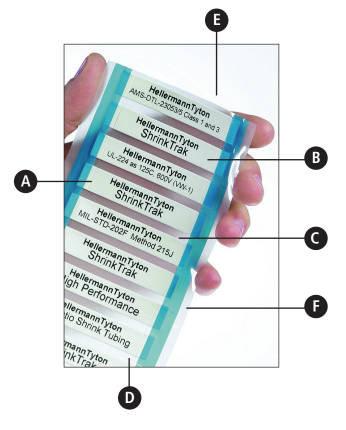
- Flexible, flame retardant, heat shrinkable polyolefin tubing meets all military specifications.
- 3:1 shrink ratio.
- Standard colours yellow, white and black.
- Larger packaging options result in less box changes.

#### **High-Performance Design**

- Centre-slit versions reduce or eliminate hand cutting.
- Non-slip, printable liner allows additional marker data to be printed on the reverse side for records and placement instructions.
- Utilise HellermannTyton's Durattach ribbon system for the highest print performance on the market.

#### **Reduce Printer Jams**

- Markers dispense directly into HellermannTyton thermal transfer printers with custom box opening.
- Dispense markers faster and easier with waxed core dispenser.



- A. Side slit for easy insertion and removal from liner.
- B. Smooth, flat surface allows for consistent printing.
- **C.** Reduced spacing between markers for more efficient use of ribbon material.
- **D.** Markers firmly secured on anti-static liner to reduce static build-up in printers.
- E. Standard width to fit almost all thermal transfer printers.
- F. Pin-feed system not required.

#### Ease of Use - Step by Step Guide



**Step 1** Print with thermal transfer printer



**Step 2** Bend liner at side slit



**Step 3** Insert wire into marker



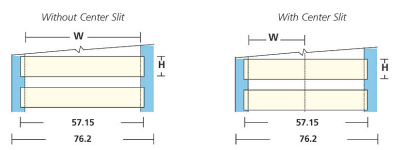
**Step 4** Pull-up on wire the marker will pull away from liner



ShrinkTrak applied!



## ShrinkTrak<sup>™</sup> Heat Shrinkable Markers continued



Product Selection	]					
Code	Cross Reference	Colour	Center Slit	Width (W) mm	Height (H) mm	Pkg. Qty.
3.17mm	n - Outside Diameter					
THS-610W	HST3-1WH	White	-	48.26	5.97	250
THS-610Y	HST3-1YE	Yellow	-	48.26	5.97	250
4.74mr	n - Outside Diameter					
THS-615W	HST4.8-16WH	White	-	48.26	7.92	250
THS-615Y	HST4.8-16YE	Yellow	-	48.26	7.92	250
6.35mr	n - Outside Diameter					
THS-620W	HST6-2WH	White	-	48.26	10.67	250
THS-620Y	HST6-2YE	Yellow	-	48.26	10.67	250
9.52mr	n - Outside Diameter					
THS-625W	HST9-3WH	White	-	48.26	15.16	250
THS-625Y	HST9-3YE	Yellow	-	48.26	15.16	250
12.7mr	n - Outside Diameter					
THS-630W	HST12-4WH	White	-	48.26	19.55	250
THS-630Y	HST12-4YE	Yellow	-	48.26	19.55	250
19.05m	m - Outside Diameter					
THS-635W	HST18-6WH	White	-	48.26	30.48	250
THS-635Y	HST18-6YE	Yellow	-	48.26	30.48	250
25.4mr	n - Outside Diameter					
THS-640W	HST24-8WH	White	-	48.26	42.93	250
THS-640Y	HST24-8YE	Yellow	-	48.26	42.93	250

Dimensions are approximate and subject to technical changes. Use Part No. for ordering and Type for specification purposes.

121 HellermannTyton

## Identification Systems

Labels

# 1.0

# ShrinkTrak<sup>™</sup> Heat Shrinkable Markers



Material Data				
Material		Polyolefin, cross-linked (POX)		
Product Thickness		3mm total thickness		
Shrink Temperature		+90°C		
(nominal)		_		
Operating Temperature		-55°C to +135°C		
Flame Retardant		Yes		
Flamm	nability	UL224 VW1		
Flexibility		flexible		
Abrasion Resistance		Good		
Solvent Resistance		Good		
Standard Colors		White, Yellow & Black		
*For other	colors,			
contact Hellerman	nTyton	_		
UL	Rating	Meets UL-224 as +257°F (+125°C), 600V		
	_	(VW-1)		
Certification		AMS-DTL-23053/5 Class 1 and 3, SAE-AS81531,		
		MIL-STD-202G Method 215K		

ShrinkTrak Speci	fication						
Diameter Size	3.18 mm	4.75 mm	6.35 mm	9.525 mm	12.7 mm	19.05 mm	25.4 mm
Wire Size Range (AWG/MCM)	.044 - 1	.06317	.083230	.122340	.166470	.25725	.330876
Inside Diameter as Supplied (mm)*	3.0 +/- 0.6	4.5 +/- 0.8	6.0 +/- 1.0	9.0 +/- 1.0	12.0 +/- 1.0	18.6 +/- 1.0	26.0 +/- 1.0
Inside Diameter After Recovery (mm)	1.0	1.6	2.1	3.1	4.2	6.35	8.3
Wall Thickness After Recovery (mm)	.53 +/- 0.10	.65 +/- 0.10	.71 +/- 0.10	0.78 +/- 0.15	0.83 +/- 0.15	0.91 +/- 0.15	.99 +/- 1.6
Overall Width (mm)	5.3 +/- 1.0	7.7 +/- 1.3	010.1 +/- 1.6)	14.9 +/- 1.6	19.7 +/- 1.6	30.8 +/- 1.6	41.38 +/- 1.6
Overall Height (mm)	0.508	0.508	0.508	0.558	0.582	0.63	0.76
Dimensional Reference (if the wire or cable diameter is less than or equal to)	0	0	0	$\bigcirc$	$\bigcirc$		

\*\*Recovered

\*As supplied

\* \*\*

Contact HellermannTyton for custom colour options. Meets printer performance requirements of SAE-AS81531 using the ribbons listed above in any thermal transfer printer, including HellermannTyton's TT320SM and TT1210

HellermannTyton 1/20