



HEAT SHRINK TUBING

HST390

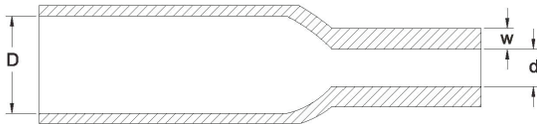
22-24AWG SES

22-24AWG SES

CRYSTAL CLEAR™ SEMI-RIGID ADHESIVE-LINED

Expanded		Recovered				Wire Range	Colors	Length	Part Numbers	Pkg. Qty.
Internal Diameter (Min) D*		Internal Diameter (Max) d*		Wall Thickness (Min) w*						
Inches	mm	Inches	mm	Inches	mm					
0.176	4.47	0.045	1.14	0.018	0.46	22-18 AWG	Crystal Clear™	6"	HST394C-6	8
0.250	6.35	0.080	2.03	0.018	0.46	16-14 AWG	Crystal Clear™	6"	HST395C-6	8
0.365	9.27	0.100	2.54	0.018	0.46	12-10 AWG	Crystal Clear™	6"	HST396C-6	8

D* = Inner diameter as supplied d* = Inner diameter after fully recovered w* = Wall thickness after fully recovered



Tubing Information:	
Material Description	Crystal Clear Adhesive lined Ionic Polymer
Operating Temperature Range	-55°C to 125°C
Shrink Ratio	Exceeds 3:1
Voltage Rating	600V
Minimum Full Recovery (Shrink) Temperature	100°C
RoHS Compliant	RoHS Compliant
Standard Available Colors	Clear

Additional Technical Information:	
Tensile Strength	≥ 27.5 MPa (4000 psi)
Ultimate Elongation	≥ 450%
Flammability Rating	VW-1
Heat Shock at 250°C for 4 hrs	No dripping, flowing, cracking
Cold Bend	No cracking (4 hrs. @ -55°C)
Longitudinal Shrinkage	≤ +1%, -10%
Dielectric Strength	750 V/mil