



J. M. Engineering Co. A Complete Process Control automation

Single Wall Heat Shrink Tubing

Heat Shrink Sleeve



Single Wall Heat Shrink Tubing

Single Wall heat shrinkable tubing is used in the electronics, automotive, military & aerospace sectors in a variety of applications.

Part No.	Picture	Description	Shrink Ratio	Operating Temperature °C	Standards
<u>W-1-H(RSFR-H)</u>		Zero halogen,Flame retardant, Flexible single wall Heat shrink tubing, Low smoke generation if burning	2:1	-45°C to 125°C	RoHS and Sony compliant
<u>W-1-HL(2X,3X)</u>		Yellow/Green Stripped, Flexible,flame- retardant heat shrink tubing	2:1 or 3:1	-55? to 125?	RoHS Compliant
RSFR-135G(2X)		Flame retardant, Multi-purpose heat shrink tubing, Flexible, Suitable for various applications	2:1	-55? to 135?	RoHS compliant
RSFR-135G(3X)		High shrink ratio, Flexible heat shrink tubing, Flame retardant, Resistant to common fluids and solvents	2:1	−55°C to 135°C	SAE-AMS- DTL-23053/5
RSFR-HT(2X)		150°C Flame retardant heat shrink tubing, Good resistance to common fluids and solvents	2:1	-55? to +150?	UL approved RoHS compliant