

www.qvee.com.au

Dual Wall Glued Heatshrink 3:1 Ratio #HSD

www.qvee.com.au

DESCRIPTION

Dual wall heat shrink is a general purpose heatshrink tubing which has a co-extruded adhesive layer inside. Its primary function is to provide environmental protection to cable joints while remaining flexible. Unlike thin wall, this tubing is 3:1 in shrink ratio thus requiring fewer sizes to cover your cable range. Dual wall heatshrink conforms to military specifications.

TECHNICAL SPECIFICATIONS

GENERAL SPECIFICATIONS

ELEC I	RICAL RESI	SIANCE

(VL

Material	Polyolefin and Hot-melt Adhesive	Dielectric Strength	• IEC243: >= 15kV/mm
Temperature Range	• -45°C to 125°C	Volume Resistance	• ASTM D876: >= 1x10 ¹⁴ Ohm/cm
Shrink Temperature	● 125°C	PHYSICAL RESISTANCE	

HOT-MELT ADHESIVE SPECIFICATIONS

Water Absorption	• ASTM D570: < 0.5%
Softening Point	• ASTM E28: 90+/-5 °C
Strength of Pairing (PE)	• ASTM D 1000: 80N/25mm
Strength of Pairing (AL)	• ASTM D 1000: 120N/25mm

Dielectric Strength	• IEC243: >= 15kV/mm
Volume Resistance	• ASTM D876: >= 1x10 ¹⁴ Ohm/cm

Tensile Strength	• ASTM D2671: >= 10.4MPa
Elongation %	• ASTM D2671: >= 300%
Tensile Strength (After Aging)	• UL224 158°C x 168hr: >= 7.3MPa
Elongation % (After Aging)	• UL224 158°C x 168hr: >= 200%
Flammability (Outer Jacket)	ASTM D2671B Self-Extinguishing

PART NUMBERS

Black Red Part No. Part No.	l anaith	As Supplied	After Recovered			
	Length	I.D	I.D	Wall Thickness	Adhesive Thickness	
HSD3	HSD3RD	• Im	• 3.2mm	• 1.0mm	• 0.95 +/- 0.15mm	• 0.40 +/- 0.10mm
HSD6	HSD6RD		• 6.4mm	• 2.2mm	• 1.20 +/- 0.15mm	• 0.45 +/- 0.12mm
HSD10	HSDIORD		• 9.5mm	• 3.2mm	• 1.45 +/- 0.20mm	• 0.50 +/- 0.12mm
HSD12	HSD12RD		• 12.7mm	• 4.2mm	• 1.70 +/- 0.20mm	• 0.50 +/- 0.12mm
HSD19	HSD19RD		• 19.1mm	• 6.3mm	• 2.00 +/- 0.20mm	• 0.55 +/- 0.15mm
HSD24	HSD24RD		• 25.4mm	• 8.5mm	• 2.10 +/- 0.25mm	• 0.55 +/- 0.15mm
HSD40	HSD40RD		• 39mm	• 13.5mm	• 2.40 +/- 0.25mm	• 0.60 +/- 0.15mm