

HRMW Adhesive Lined Black Heat Shrink

Applications

- Shipyards
- Cable Repair
- Trucks and Buses
- Power Distribution
- Underground Wells
- Railcars and locomotives
- Installation and protection of cable Joints
- Suitable for a variety of low-voltage electrical & mechanical applications

Features & Benefits

- Shrink Temperature: 120°C
- High resistance to impact and abrasion
- Seals and protects cable splices and terminations
- Optional thermoplastic adhesive liner for complete environmental protection and insulation
- Continuous Operating Temperature: -55°C to 110°C



Standard Colours & Colour Codes

Black - 0

Ordering Description	Expanded Internal DIA (min) MM	Recovered DIA Internal DIA (max) MM	Recovered Wall Wall Thickness (nom) MM	Delivery Unit Mtrs
HRMW-10/3-colour code-STK	10.2	3.8	2.00	75
HRMW-19/6-colour code-STK	19.1	5.6	2.00	35
HRMW-25/8-colour code-STK	25	8	2.00	25
HRMW-30/10-colour code-STK	27.9	10.2	2.00	75
HRMW-35/12-colour code-STK	35	12	2.00	60
HRMW-40/12-colour code-STK	38.1	12.7	2.00	40
HRMW-45/12-colour code-STK	43.2	12.7	2.00	40
HRMW-54/17-colour code-STK	52.1	19.1	2.00	25
HRMW-69.9/25.4-colour code-STK	69.9	25.4	2.00	15
HRMW-90/30-colour code-STK	88.9	30	2.40	10
HRMW-120/40-colour code-STK	119.4	39.9	2.70	5
HRMW-150/50-colour code-STK	152	48	2.80	5
HRMW-170/60-colour code-STK	170.2	58.4	2.80	5
HRMW-230/80-colour code-STK	228.6	77	3.00	5

Sizes above are for lined material, un-lined sizes may differ

HRMW Adhesive Lined Black Heat Shrink

HRMW Adhesive Lined Black Heat Shrink

HRMW Adhesive Lined Black Heat Shrink

Property	Test Method	Typical Performance
Physical		
Tensile Strength	ASTM-D 412, ISO 37	14,5 MPa
Elongation	ASTM-D 412, ISO 37	550%
Elongation after Heat Aging (168 Hrs @ 150°C)	ASTM-D 2671, ISO 37	500%
Heat Shock (4 Hrs @ 225°C)	ASTM D2671	No cracking or flowing
Longitudinal Change	ASTM D2671	+1%, -10% max
Low Temperature Flexibility	ASTM-D 2671 Meth. C	Does not break at -55°C
Specific Gravity	ASTM-D 792, A-I	1.110g/cm ³ max

Property	Test Method	Typical Performance
Electrical		
Dielectric Strength	ASTM-D 149 / IEC 243	20 kV/mm
Volume Resistivity	ASTM-D 257	10 ¹⁶ Ω x cm
Chemical		
Copper Corrosion	ASTM-D 2671	No Corrosion
Chemical Resistance		Good to excellent
Water Absorption	ASTM-D570	0,10%

Test	Test Method	Typical Performance Adhesive	Typical Performance Sealant
Adhesive			
Water Absorption	-	<0,3%	<0,1%
Softening Point	ASTM-E 28	95°C to 105°C	80°C to 90°C

Product Information

HRMW adhesive lined heat shrink is ideal for a wide range of low-voltage electrical and mechanical applications where increased flexibility and reduced weight are crucial. The medium wall heat shrink is especially well-suited for cable repair as well as insulation and joint protection. It is designed to provide excellent coverage and sealing for cable splices and terminations.

- Medium Wall
- UV Resistant
- RoHS compliant
- 3:1 Shrink Ratio
- Quick and efficient installation
- Provides reliable electrical insulation
- Continuous Operating Temperature: -55°C to 110°C

