ENQUIRY (/GENQUIRY.PHP)

TESTIMONIALS (/TESTIMONIALS.PHP)

CAREERS (/CAREER.PHP)

INDIA RESELLERS (/AUTHORIZED-RESELLERS.PHP)

GULF RESELLERS (/GULF-RESELLERS.PHP)



ABOUT US (ABOUT.PHP) PRODUCTS CERTIFICATIONS (/CERTIFICATIONS.PHP)

TRADE SHOWS (/TRADE-SHOWS.PHP) CONTACT (/CONTACT.PHP)



Accessories

Home / Accessories / Heat Shrinkable Insulating Wrap around Sleeve

Heat Shrinkable Insulating Wrap around Sleeve

Enquire Now (enquire-now.php?pcode=Heat-Shrinkable-Insulating-Wrap-around-Sleeve)

Features

- Application: Insulating, Pressure & humiditytight sheathings, Suitable for cable joints & terminations
- Material: Cross linked polyolefin, free of lead & cadmium
- Colour : Black
- High Tensile strength
- Resistant to cold flow
- Very good chemical & electrical properties
- Non-corrosive

Accessories

Heat Shrinkable Anti Tracking Rain Sheds (heat-shrinkable-antitracking-rain-sheds.php)

Heat Shrinkable Anti Tracking Breakout (heat-shrinkablemedium-voltage-anti-trackingbreakout.php)

Heat Shrinkable Anti Tracking Right Angle Boot (heat-shrinkablemedium-voltage-anti-trackingright-angle-boot.php)

Heat Shrinkable Anti Tracking Straight Boot (heat-shrinkablemedium-voltage-anti-trackingstraight-boot.php)

Heat Shrinkable Insulating Wrap around Sleeve (heat-shrinkableinsulating-wrap-aroundsleeve.php)



- **UV-resistant**
- Continuous operation temperature: -55°C to 125°C
- In conformance with ESI 09 13

Heat Shrinkable Semi Conductive Breakout (heat-shrinkable-semiconductive-breakout.php)

Heat Shrinkable Cable End Caps (heat-shrinkable-cable-endcaps.php)

Insulation busbar-

m Wall

/all Tubing vall-

Wall e-tripple-

Control e-stress-

Heat Shrinkable Anti Tracking

Tubing (heat-shrinkable-antitracking-tubing.php)

Heat Shrinkable Busbar Insulation Tubing (heat-shrinkable-busbar-

insulation-tubing.php)

Heat Shrinkable Low Voltage Insulating Breakout (heatshrinkable-low-voltage-insulatingbreakout.php)

Silicone Conductor Cover upto 220 kV (silicone-conductor-coverupto-220-kV.php)

Copper Braided Strip (Tinned/Untinned) (copperbraided-strip.php)

Technical Data

Property	Requirements	Test Method	Heat Shrinkable Busbar II Tape (heat-shrinkable-bu
Physical			insulation-tape.php)
Tensile strength	8 N/mm ² (min)	ASTM D 412/ISO 37	
Ultimate elongation	200% (min)	ASTM D 412 / ISO 37	Heat Shrinkable Medium Insulating Tubing (heat- shrinkable-medium-wall- insulating-tubing.php)
Continuous Operating Temperature	-55° C to 120° C	IEC 216	
Minimum Shrink Temperature	120° C	IEC 216	
Specific Gravity	1.1 Max.	ASTM D 1505 / ISO 1183	Heat Shrinkable Dual Wa (heat-shrinkable-dual-wa tubing.php)
Dielectric Strength	10kV/mm (min.)	ASTMD 149 / IEC 243	
Volume Resistivity	10 ¹² Ohm Cm. (min.)	ASTM 257 / IEC 93	
Low Temperature Flexibility	No cracking at - 20° C	ASTM D 2671	Heat Shrinkable Tripple V Tubing (heat-shrinkable-i layer-tubing.php)
Heat Shock (4 hours at 225o C)	No cracking, dripping or flowing		
Water Absorption	0.2% (max.)	ASTM D 570	
Resistance to Fungus	Does not support growth	ASTM G 21	Heat Shrinkable Stress Co Tubing (heat-shrinkable-: control-tubing.php)
Copper Corrosion	Non Corrosive		

Dimension Chart

	w	Recovered D1 (Max.)	Expanded D1 (Min.)	L1	Code
Enquire Now (/enquire-now.php? pcode=DRS-42/8)	3.0	8	42	250	DRS 42/8
Enquire Now (/enquire-now.php? pcode=DRS-62/22)	3.0	22	62	mm 500 mm	DRS 62/22
Enquire Now (/enquire-now.php? pcode=DRS-92/30)	3.0	30	92	750 mm 1000	DRS 92/30
Enquire Now (/enquire-now.php? pcode=DRS-122/38)	3.0	38	122	mm & 1500 mm	DRS 122/38
Enquire Now (/enquire-now.php? pcode=DRS-160/55)	3.0	55	160	111111	DRS 160/55
Enquire Now (/enquire-now.php? pcode=DRS-210/55)	3.0	55	210		DRS 210/55

Copper Mesh Tape (copper-meshtape.php)

EPDM Cold Shrink Tube (epdm-cold-shrink-tube.php)

© 2021. yamunadensons.com. All Rights Reserved. Website Designing Company (https://www.indiainternets.com/) - India Internets

f y D (https://pkandoposiëda