

SDW(P) CABLE SLEEVES & SLEEVING

HEAT-SHRINKABLE, DUAL WALL, SEMI-RIGID POLYOLEFIN (WITH ADHESIVE)

Product Data

APPLICATION METHOD - SHRINK ON

SDW(P) Cable Sleeves and Sleeving is a semi-rigid polyolefin sleeving with an extreme shrink ratio, enabling one size to cover many different diameters. SDW(P) also provides effective moisture resistant insulation of connectors, components and splices.

- Semi Rigid
- Strong Adhesive
- Moisture Protection
- Environmental Sealing
- Flame Retardant (Jacket)
- RoHS Compliant



Material:

Dual Wall Polyolefin, 3:1

Operating Temperature:

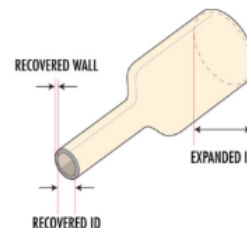
-55 up to 125°C

Property	Value	Test Method
Operating Temperature	-55 up to 125°C	UL 224
Flammability	Pass	UL224
Elongation at Break	≥350%	ASTM D 638
Heat shock (250°C x 4h)	Pass	SAE-AS23053
Longitudinal change	≥ -7%	SAE-AS23053
Tensile Strength	≥ 15 MPa	ASTM D 638
Secant Modulus	≤ 80 MPa	ASTM D 882
Dielectric strength	≥ 25 kV/mm	ASTM D 876
Min. shrink temp for full recovery	110°C	Shrink Curve

Ordering Information

SDW(P) CABLE SLEEVES & SLEEVING

HEAT-SHRINKABLE, DUAL WALL, SEMI-RIGID POLYOLEFIN (WITH ADHESIVE)



PRODCUT REFERENCE	IS Supplied (min min)	ID Recovery (max mm)	WALL THICKNESS (NOM. MM)
SDW(P)32/06	3.2	0.6	0.96
SDW(P)48/15	4.8	1.5	1.09
SDW(P)64/20	6.4	2.0	1.19
SDW(P)95/34	9.5	3.4	1.27
SDW(P)127/50	12.7	5.0	1.39
SDW(P)191/80	19.1	8.6	1.65
SDW(P)254/102	25.4	10.2	1.9

Available in black only

Business Management Accreditations



Registered in England No. 412829

Please contact us for any sizes or colours not listed.....