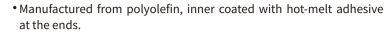
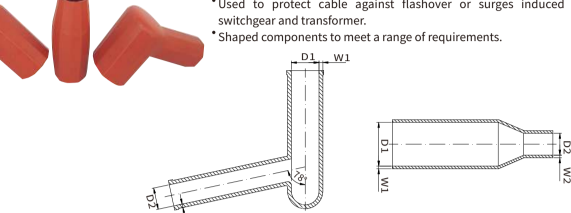
WRSJX Heat Shrink Right Angle/In-line Bushing Boot



- Excellent insulation, flame retardant, thermal stability, etc.
- *Used to protect cable against flashover or surges induced in



Selection Table

	As Supplied/mm		After Recovered/mm				
Spec.	D1 Min	D2 Min	D1 Max	D2 Max	W1 (±10%)	W2 (±10%)	
Right Angle Boot							
WRSJX-R1	80	35	36	19	5.6	5.0	
WRSJX-R2	80	50	36	19	5.6	5.0	
WRSJX-R3	80	50	36	28	5.6	5.0	
WRSJX-R4	95	70	36	28	5.6	5.0	
WRSJX-R5	145	70	72	34	5.6	5.0	
In-line Bushing Boot							
WRSJX-S1	80	34	32	19	3.6	3.6	
WRSJX-S2	80	58	32	19	3.6	3.6	
WRSJX-S3	140	90	68	34	3.6	3.6	

Technical Data

Property	Test Method	Standard Value
Tensile Strength	ASTM-D-638	≥ 10MPa
Elongation at Break	ASTM-D-638	≥300%
Tensile Strength Variation After Heat Aging (130°Cx168h)	ASTM-D-5510	≤±20%
Elongatiion at Break Variation After Heat Aging(130°Cx168h)	ASTM-D-5510	≤±20%
Volume Resistivity	IEC 60093	≥1x10¹⁴Ω.cm
Dielectric Strength	IEC 60243	≥25kV/mm