

## REINFORCED WRAPAROUND REPAIR SLEEVE - AWAS-S

Electrical Insulating Heat Shrink Sleeve























## **AWAS-S**

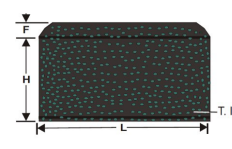
## Reinforced Wraparound Repair Sleeve (Tube-Formation with Folding)

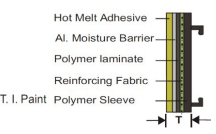
Reinforced Heat Shrink Splice Closure System (AWAS-S) are used to reconstruct the electrical cable by providing insulation. These tubes insulate from leakage of electrical charge to the outer environment. Replacing the cable outer sheath as integral part of electrical joints. Excellent split resistance and mechanical protection for cable joints. The AWAS-S sleeves are made from a composite laminate material consisting of reinforcing glass fibres, polyethylene layers, an aluminium layer for moisture vapour transmission and hot melt adhesive on the inner surface.

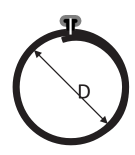
The sleeves are supplied in wraparound form along with stainless steel channels to make the sleeves cylindrical prior to shrinking. The outer surface of the sleeves are coated with temperature indicating paint which changes colour to indicate optimum shrinking.

On application of heat, the inner adhesive layer melts and bonds to the cable surface to provide a waterproof seal.









\*Drawing depicts typical dimensions (Dimensions are all in mm)

L – Length as per requirement and Maximum 1500mm | T – Total Expanded Thickness of Sleeve with Adhesive

PRODUCT DIMENSIONS –AWAS-S Series				
CODE	Н	F	T	
	mm	mm (min)	mm (min)	
AWAS-S 42/08	180 ± 10	12	1.5	
AWAS-S 75/15	275 ± 10	12	1.5	
AWAS-S 92/25	330 ± 10	20	1.5	
AWAS-S 122/30	430 ± 15	20	1.5	
AWAS-S 160/42	560 ± 15	20	1.5	
AWAS-S 200/50	685 ± 15	20	1.5	

MATERIAL SPECIFICATIONS				
CHARACTERISTIC	VALUE	TEST METHOD		
Physical Properties				
Bursting Strength	1800 N (min)	ISO 3303		
Corrosion Effect	No Cracks	ASTM D - 2671		
Water Absorption	0.1% (max)	ASTM D – 570		
Torchability	No Split	TE 201 AOL		
ESCR 48 Hours at 50°C	No Cracks	ASTM D - 1693		
Thermal Ageing Tests (150°C for 168hrs)				
Bursting Strength	12 kV/mm	ISO 188		
Electrical Properties				
Dielectric Strength	12 kV/mm (min)	ASTM D - 149		
Chemical Properties				
Chemical resistance immersion in following liquids 0.1 N sol. Of Na2SO4, Na2CI, H2SO4, NaOH fuel oil for 24hrs.	1500N (min)	ISO - 175		
Tensile Strength	15 N/sqmm (min)	ISO - 175		
Temperature Indicating Paint Colour Conversion				
150°C for 30 Minutes	No Change	Visual		
250°C for 5 Minutes	Colour Change	Visual		