Technical Data Sheet



RoHS 2002/95/EC **REACH** 1907/2007/EC

3M[™] HDCW Series Heat Shrinkable Wraparound Sleeve kits



Description

The HDCW Wraparound Heat Shrink Cable Repair Sleeve is designed to repair damaged cable sheaths. It is also suitable for use with cable joints and as additional corrosion protection on undamaged cables.

Quick and easy to apply, it provides maximum protection against mechanical stress, even in the most aggressive environments. The inner wall of the sleeve is coated with hot melt adhesive to achieve a safe and watertight bond with the cable and give a perfect seal when heat is applied, while a corrosion proof metal clip is used to fully close the sleeve.

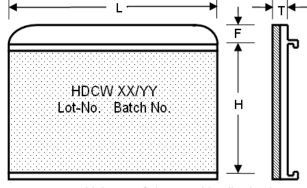
Technical Information

The Wraparound Sleeves are made from thermally stabilised cross linked weather resistant polymeric material. The sleeves are internally coated with Hot Melt Adhesive. The outer surface has thermocromic paint, which changes the colour after reaching the right Heat Shrink Temperature. The materials used are halogen free.

Applications

HDCW is ideal to quickly and safely repair damaged cable sheaths. It may also be used with joints and as additional corrosion protection on undamaged cables.

Dimensions



•	T	- Thickness	of sle	eeves	with	adhesive	laye

• Dots representing T.I. Paint

Size	H/mm	F/mm	T/mm
HDCW 35/10	155	18	0,9
HDCW 55/15	175	18	0,9
HDCW 80/25	260	30	0,9
HDCW 110/30	355	30	0,9
HDCW 140/40	455	30	0,9

Application Range

Kit Reference	Standard Length (mm)	Sleeve Diameter	
Nit Neierence	Standard Length (min)	Recovered (max) mm	As supplied (min) mm
HDCW 35/10	250, 500, 750, 1000, 1200	10	35
HDCW 55/15	250, 500, 750, 1000, 1200	15	55
HDCW 80/25	250, 500, 750, 1000, 1200	25	80
HDCW 110/30	250, 500, 750, 1000, 1200	30	110
HDCW 140/40	250, 500, 750, 1000, 1200	40	140

Material Characteristics

Characteristics	Value	Test Method			
Physical Properties					
Tensile Strength	17,5 N / sqmm	ISO R-527			
Ultimate elongation	300%	ISO R-527			
water absorbtion in 24 hrs	0,1%	ASTM D-570			
Torchability	No split	TE 201 AOL			
ECSR 48 hrs at 50°C	No cracks	ASTM D-1693			
Thermal Ageing Tests 120°C 500 h	rs				
Tensile Strength	15N /sqmm	ISO R-527			
Ultimate elongation	200%	ISO R-527			
Electrical Properties					
Dielectrical Strength	12 kV/mm	ASTM D-149			
Chemical Properties					
Chemical resistance after immersion in following liquids 0.1N sol. of NaSo, NaCl, NaOH(40%), H'SO(3%) for 24 hrs at room temperature	Good (No visual defects)	ISO 175			
Tensile Strength	15 N/sqmm	ISO 175			
Ultimate elongation	200%	ISO 175			
Temperature indicating paint colour conversion					
150°C for 30 minute	No change	Visual			
250°C for 5 minute	Colour change	Visual			

The above figures are average values, established to our best knowledge, but not to be used for specification purpose.

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