CCRDW

Heat shrinkable cable repair sleeve

Adhesive-lined, heat shrinkable wraparound sleeve with a flexible stainless steel locking channel. Used for general rejacketing and sealing applications, protection of damaged cable or as outer jacket on XLPE Copper Telecom cable joints from 10 pair to 2000 pair cable.

Features And Benefits

- Provides water tight seal upon recovery
- Excellent mechanical strength
- Application procedure is quick, simple and clean
- Thermochromatic paint that changes color upon correct shrink temperature available on request
- Sleeve can be cut to suit shorter application requirements
- Stainless steel channel provides permanent closure system
- Reinforced version available for high impact requirements or special direct burial installations
- Easy to install in situ over live cable without cutting the cable or shutting down power
- Length up to 1,5m
- Shrink ratio: >3:1
- Continuous operating temperature: -35°C to 100°C
- Shrink temperature: 120°C

Typical Applications

- Electrical insulation of in-line splices
- Cable jacket repair
- Re-jacketing cover for power cables

Ordering

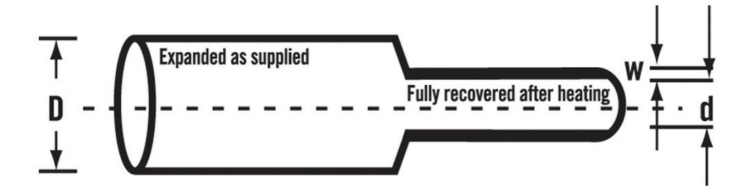
- Select a dimension which will shrink snugly over the component to be covered. If recovery is restricted the resultant wall thickness will be less than specified.
- Select options:
 - Color: Black (BK)
- Please specify the product name, order number and options you require
- Order example: CCRDW 105/30 black, 1.000 pcs







Please contact your Customer Service Representative for information on custom colors, sizes, lengths and material data sheet.



ORDER NUMBER	EXPANDED		RECOVERED				DELIVERY UNITS
	Internal Diameter (Min) D		Internal Diameter (Max) d		Total Wall Thickness (Nom) W		Length 1.00m / 39
	ММ	IN	ММ	IN	ММ	IN	PCS
50/10	50.0	1.969	10.0	0.394	2.30	0.091	10
75/15	75.0	2.953	15.0	0.591	2.40	0.094	10
105/30	105.0	4.134	30.0	1.181	2.40	0.094	10
137/34	137.0	5.394	34.0	1.339	2.50	0.098	5
160/42	160.0	6.299	42.0	1.654	2.50	0.098	5
200/48	200.0	7.874	48.0	1.890	2.70	0.106	5
240/65	240.0	9.449	65.0	2.559	2.90	0.114	5



Version: 01 2018/JAN/02

