



INSULATE SEAL PROTECT >3:1 Shrink Ratio



HEAT SHRINK CABLE REPAIR SLEEVE

ADHESIVE LINED, HEAT SHRINK WRAPAROUND SLEEVE THAT IS CLOSED WITH A FLEXIBLE STAINLESSSTEEL LOCKING CHANNEL. USED FOR GENERAL RE-JACKETING AND SEALING APPLICATIONS, PROTECTION
OF DAMAGED CABLE OR REPAIR OF CABLE JOINTS. INSTALLS EASILY IN SPLICE APPLICATIONS THAT ARE
LONGER IN LENGTH

FEATURES AND BENEFITS

- >3:1 shrink ratio
- Provides water tight seal upon recovery
- Offers mechanical durability
- Application procedure is quick, simple and clean
- Sleeve and channel can be cut to suit short application requirements
- Steel channel provides permanent closure system
- Installation temperature range: -15°C to 45°C

TYPICAL APPLICATIONS

- Cable jacket repair
- Primary insulation cover on low voltage cables
- Re-jacketing cover for power cables



HEAT SHRINK CABLE REPAIR



DIMENSIONS

Order Number	Expanded ID		RECOVERED ID		RECOVERED WALL THICKNESS		SLEEVE LENGTH	
	MM	IN	ММ	IN	ММ	IN	ММ	IN
CRDW-1	43	1.69	8	0.32	2.3	0.09	1219	48
CRDW-2	75	2.95	15	0.59	2.3	0.09	1219	48
CRDW-3	93	3.66	25	0.98	2.3	0.09	1219	48
CRDW-4	137	5.39	34	1.34	2.3	0.09	1219	48
CRDW-5	160	6.30	48	1.89	2.3	0.09	1219	48
CRDW-6	200	7.87	48	1.89	2.3	0.09	1219	48

ORDERING

- Select a dimension which will shrink snugly over the component to be covered. Allow for a minimum of 76 mm (3 in) length overlap beyond each end of the area to be covered.
- Please specify the product name plus the options you require
- Order Example: CRDW-1
- Standard Product: Black, 48 in length

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

believed to be reliable. We advise, and conditions of solid for prevention and conditions and conditions are conditional and conditions and conditions are conditional and conditions and conditions are conditional and conditions are conditional and conditions are conditional and conditions are conditional and conditions are condi