DESCRIPTION:

Adhesive lined, heatshrink wraparound sleeve comes complete with a flexible stainless-steel locking channel. This provides a permanent closure system. The heatshrink is covered with a thermochromatic paint which changes colour when achieving the correct shrink temperature.

Wraparound heatshrink is easy to install in situ over live cable without cutting the cable or shutting down power. Used for general re-jacketing and sealing applications, and for protection of damaged cable or repair of cable joints.



SPECIFICATION:

MATERIAL: Cross-Linked Polyolefin

COLOUR OPTIONS: Black

OPERATING TEMPERATURE: -30°C to +70°C

TENSILE STRENGTH: 17 MPa SHRINK TEMPERATURE: 120°C **ELONGATION: 350% Min.**

TENSILE STRENGTH AFTER HEAT AGEING: 168 Hours at 150°C. 14 MPa. **ELONGATION AFTER HEAT AGEING:** 168 Hours at 150°C. 300% Min.

CARBON BLACK CONTENT FOR UV RESISTANCE: 2% Min.

LOW TEMPERATURE FLEXIBILITY: 2% Min. LONGITUDINAL SHRINKAGE: 10% Max.





PART NUMBERS:

PART NO.	MIN. ID SUPPLIED	MAX. ID RECOVERED	RECOVERED WALL THICKNESS	LENGTH
CRDW 43/8-1M	43	8	2.30	1000
CRDW 52/10-1M	52	10	2.30	1000
CRDW 75/15-1M	75	15	2.30	1000
CRDW 100/30-1M	100	30	2.30	1000
CRDW 137/34-1M	137	34	2.30	1000
CRDW 185/55-1M	185	55	2.30	1000
CRDW 200/48-1M	200	48	2.30	1000

Allow a minimum of 76mm length overlap beyond each end of area to be covered. *Other lengths are available on request. Contact us for more information.













