Heat Shrinkable Tubing



• TREDUX MA47 medium wall - with adhesive liner

Features and Benefits

TREDUX MA47 medium wall heat shrink tubing with a shrink ratio of 4:1 is resistant to solvents, acids and alkaline solutions and offers especially good mechanical strength. The thermoplastic adhesive liner provides good moisture sealing and weathering protection.

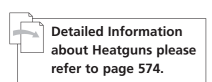
TREDUX tubing are cut to lengths of 1 meter. Securely packed in display boxes, they can be removed individually for occasional use in smaller quantities.

Application

Suitable for insulation and protection of low voltage cable joints and terminations.



Medium wall tubing MA47 with shrink ratio 4:1 and adhesive liner.



Material Data	
Material	Polyolefin, cross-linked (POX)
Colour	Black (BK)
Shrink Ratio	up to 4:1
Minimum Shrink Temperature	+120 °C
Operating Temperature	-55 °C to +110 °C
Softening Point Adhesive	+85 °C
Dielectric Strength	20 kV/mm
Longitudinal change after shrinkage	-10% max
	halogenfree

Technical Table							
Article-No.	Туре	Supplied Ø D	Recov. Ø d	Wall (WT)	Pack Cont. (piece/1m)		
323-50120	TREDUX-MA47-12/3	12.0	3.0	2.0	6		
323-50190	TREDUX-MA47-19/6	19.0	6.0	2.5	10		
323-50300	TREDUX-MA47-30/8	30.0	8.0	2.5	6		
323-50400	TREDUX-MA47-40/12	40.0	12.0	2.5	4		
323-50500	TREDUX-MA47-50/16	50.0	16.0	2.7	2		
323-50630	TREDUX-MA47-63/19	63.0	19.0	2.8	2		
323-50750	TREDUX-MA47-75/22	75.0	22.0	3.0	2		
323-50950	TREDUX-MA47-95/30	95.0	30.0	3.0	1		

All dimensions in mm. Subject to technical changes.

Date of issue: April 2011