



SNME Heatshrinkable Tubing **Medium Wall Adhesive Coated**

Application

The SNME tubes are manufactured from high grade polyolefin and are irradiation cross linked.

The SNME Tubing is a medium wall, co-extruded, adhesive coated, heat-shrinkable sleeve, for general applications for the insulation of cables and conductors.

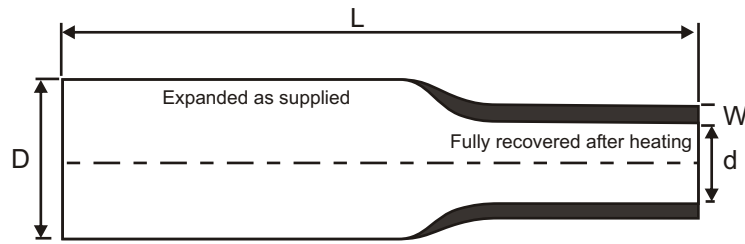
They are well suited for the insulation of cable conductors and moisture proofing of cable jacketing.

Features

- High strength and excellent resilience
- Good mechanical strength
- Excellent adhesion to plastic and metals
- High UV resistance
- Good weatherability
- Excellent chemical resistance

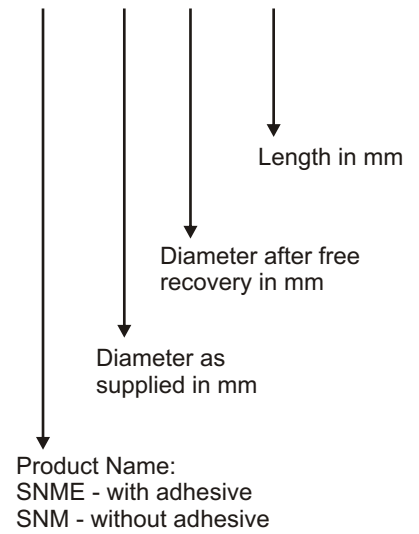


TECHNICAL INFORMATION



Part Code	Description	Inside Diameter (mm)		MOQ
		As supplied Min. D	After recovery Max. d	
PH103-1510	SNME 6/2 - 1000	4.8	2.2	5pc
PH103-1520	SNME 9/3 - 1000	3.3	7.2	5pc
PH103-1030	SNME 12/3 - 1000	9.6	3.3	5pc
PH103-1540	SNME 16/5 - 1000	12.8	4.4	5pc
PH103-1050	SNME 27/8 - 1000	22.4	6.6	5pc
PH103-1060	SNME 34/7 - 1000	24.8	8.8	5pc
PH103-1070	SNME 40/12 - 1000	32.8	13.2	5pc
PH103-1080	SNME 50/16 - 1000	16.5	38.4	5pc
PH103-1090	SNME 56/18 - 1000	44.8	19.8	5pc
PH103-1110	SNME 70/23 - 1000	60	25.3	5pc
PH103-1130	SNME 95/29 - 1000	72	31.9	5pc
PH103-1200	SNME 115/34 - 1000	104	37	5pc
PH103-1210	SNME 130/36 - 1000	107	40	5pc
PH103-1220	SNME 140/42 - 1000	137	45	5pc
PH103-1230	SNME 160/50 - 1000	145	55	5pc

SNME 28 / 6 - 1000



Approvals: Various European Telephone Authorities

Availability: In lengths of 1 metre or cut length

Colour: Black