RAYCHEM WCSM - HEAVY WALL ADHESIVE LINED HEAT SHRINK

WCSM is a heat-shrinkable heavy-wall tubing for insulating and sealing power cables and accessories. In WCSM tubing, the electrical and physical properties of a cable over sheath material are combined with ruggedness and easy installation.

On heating, WCSM tubing recovers to a smaller diameter, fitting tightly over a wide range of cable sizes and accessories because of its high shrink ratio. At the same time the tubing's inner adhesive wall gives a dependable moisture seal over the most irregular shapes.

WCSM tubing's mechanical strength enables immediate back-filling of cable trenches after jointing. Widely used to insulate, protect and seal power cable joints, accessories and electrical connections.



Product/Size	Application Range a	H a	b	W a	b	P
WCSM 13/4	4.5 - 11.0	13	4	0.6	2.4	1200
WCSM 20/6	6.5 - 17.5	20	6	0.7	2.5	1200
WCSM 33/8	9.0 - 30.0	33	8	0.9	3.2	1200
WCSM 43/12	13.0 - 39.0	43	12	1.0	4.3	1200
WCSM 51/16	17.5 - 44.0	51	16	1.0	4.5	1200
WCSM 70/21	23.0 - 62.0	70	21	1.0	4.4	1200
WCSM 85/25	27.0 - 76.5	85	25	1.0	4.3	1200
WCSM 105/30	33.0 - 90.0	90	30	1.0	4.3	1200
WCSM130/36	40.0 - 107.0	130	36	1.0	4.3	1200
WCSM180/50	55.0 - 155.0	180	50	1.0	4.3	1200

^{1.} Dimensions in millimetres

a = as supplied

b = after free recovery

^{* =} at minimum supplied diameter

^{2.} Max. longitudinal change after free recovery:- 15%