

Heat Shrinkable Halogen Free Cable Caps

102L

Raychem Cable Caps shrink when heated to tightly fit a range of cable sizes and constructions. At the same time a special sealant also melts and flows under the shrinking action, gripping the cable and ensuring a high integrity moisture seal.

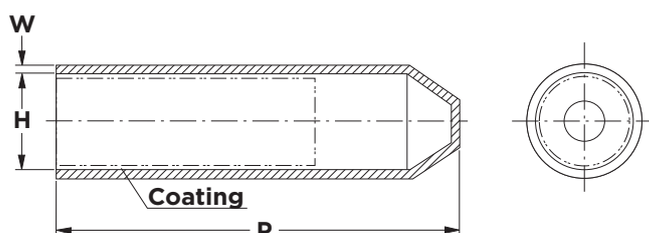
Cable Caps, however, are far more than an exceptionally effective sealing system. Our advances in materials science ensure that these crosslinked halogen free polymer products also provide high quality electrical insulation while at the same time resisting abrasion, weathering, and chemical attack.

Material

Cable Caps are made from materials specially formulated for sealing applications for all commonly used cables and cable sheath materials. The material from which Cable Caps are made contains carbon black to protect it from ultra violet radiation. Please consult your local sales engineer about other applications and Cable Caps made from other materials.

Coating

The sealant can be used on plastic, rubber and paper insulated cables. These Cable Caps are also available uncoated.



Catalogue Reference	H		P	W
	a	b	b	b
	min	max	+15/-10%	±20%
102L011/S	10	4	38	2.0
102L022/S	20	7.5	55	2.8
102L027/S	29	13	93	2.5
102L033/S	35	15	90	3.2
102L044/S	55	25	143	3.9
102L048/S	75	32	150	3.3
102L050/S	93	38	142	4.4
102L055/S	100	45	162	3.8
102L066/S	120	70	145	3.8

Notes:

- Dimensions in millimeters
a = as supplied
b = after free recovery
- Drawing depicts typical part.

Change from /S to /U for Uncoated Cable Caps