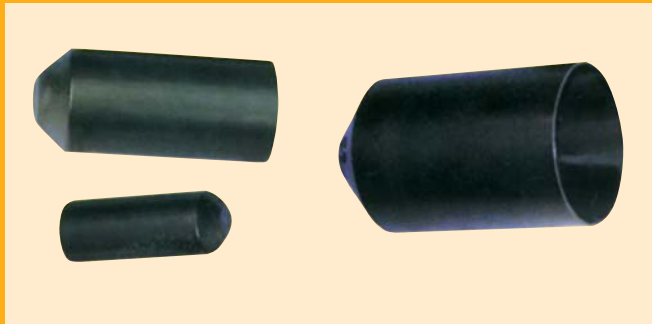


# HEAT SHRINKABLE SHAPES MOLDES TERMOCONTRAIBLES



## ELCOCAP M10

CABLE END CAPS

CAPUCHONES

### General Features

Heat shrinkable cable end cap in X-linked polyolefin with adhesive coating. Suitable for power or telecom cable end sealing.

### Características Generales

Capuchones termocontraibles en poliolefina reticulada con adhesivo interno. Utilizado en el sellado de las puntas de cables de energía o telefónicos.

FEATURES	VALUE*	UNIT	STANDARD
Density	0,95 ÷ 1,35	g / cm <sup>3</sup>	ASTM D 792
Tensile Strength	> 12	N / mm <sup>2</sup> (MPA)	ASTM D 638
Ultimate Elongation	> 350	%	ASTM D 638
Water Absorption	< 0,5	%	ASTM D 570
Dielectric Strength	> 12	KV / mm	ASTM D 149
Volume Resistivity	1 x 10 E14	Ohm / cm	ASTM D 257
Continuous Temperature Range	- 40 ÷ 100	°C	IEC 216
Shrink Temperature	120 ÷ 140	°C	IEC 216
Heat Shock (225°C)	No Damage	-	ASTM D 2671

\* Typical values

Type	EXPANDED/ Recovered D / d (mm)	Expanded H (mm)	Recovered T** (mm)	Quantity per box (pcs)	
ELCOCAP M10 12/5	12 / 5	40	1,2	1500	
ELCOCAP M10 20/9	20 / 9	55	2,5	1000	
ELCOCAP M10 35/15	35 / 15	90	3,0	350	
ELCOCAP M10 55/25	55 / 25	100	3,5	100	
ELCOCAP M10 75/40	75 / 40	120	3,5	100	
ELCOCAP M10 100/45	100 / 45	140	4,0	50	
ELCOCAP M10 120/60	120 / 60	150	4,0	50	

COLOURS

Black



\*\* Free recovered

