LV Heat Shrinkable Terminations

Low voltage heat shrinkable terminations may be supplied for indoor and outdoor use, in voltages below 1kV. These terminations are available in single or multi-core arrangements, equipped with copper, aluminum, or bimetallic cable lugs.

LV heat shrinkable terminations are UV resistant and anti-tracking, and available for various armored and non-armored LV cables from 1.5 up to 630 mm².

Manufactured according to IEC 60502 Standard

Available in lengths greater than standard, as per buyer's order specifications.



Selection Table: ELCOTERM TOS 012/8/4/5

1 Installation		2 Armour		3 Cable Cores		4 Lead Sheath		5 Cable Size	
				1 C	1 Core				
Ι	Indoor	I	Non-Armoured	2 C	2 Core	-	No Lead Sheath	As Required	
				3 C	3 Core				
E	Outdoor	E	Armoured	$3^{1}/_{2}$ C	3 ¹ / ₂ Core	L	Lead Sheath		
				4 C	4 Core				
				5 C	5 Core				

Example: $TIS \ 017/4C/16$ Indoor LV heat shrinkable termination for 4 x 16 mm² armored cable