## LV Heat Shrinkable Joints



Low voltage heat shrinkable joints may be supplied for voltages below 1kV. The outer heat shrinkable sleeve with an inner layer of hot-melt adhesive provides proper sealing for the joint.



LV joints are available with copper, aluminum, or bimetallic connectors.

These joints are available for various types of single and multi-core, armored and non-armored LV cables from 1.5 up to 630 mm<sup>2</sup>.

Manufactured according To IEC 60502 Standard.

LV heat shrinkable joints may be supplied with rapped-around repair sleeves, as per the buyer's order.

5 Core





Selection Table ELCOTERM GLS 010 /2 /3 /4							
1 Armour		2 Cable Cores		3 Lead Sheath		4 Cable Size	
5	Non-	1 C	1 Core				
3	Armoured	2 C	2 Core	-	No Lead Sheath		
7	Armoured	3 C	3 Core			A D	
		3 <sup>1</sup> / <sub>2</sub> C	3 <sup>1</sup> / <sub>2</sub> Core			As Required	
	Armoured	4 C	4 Core	L	Lead Sheath		

GLS 015/4C/16 LV heat shrinkable Joints for 4 x 16 mm<sup>2</sup> armored cable Example:

Armoured Without case