MV Heat Shrinkable Joints

Medium voltage (MV) heat shrinkable cable joints are available for all types of MV power cables above 1kV, up to $36~kV~(V_m)$, for cable sizes from 35~up to $800~mm^2$.

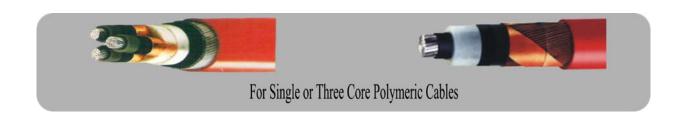


Manufactured according To IEC 60502-4, CENELEC HD 628 & 629-1 Standard.

MV heat shrinkable joints may be supplied with wrapped-around repair sleeves, if ordered by the buyer.

A special type of MV heat shrinkable joints is available for paper insulated oil impregnated cables, with lead sheath (PILC).

For certain electrical protection schemes, earthing lead may be brought out of the joint for direct earthing, or earth connection through earth box.



Selection Table	ELCOTERM	GLS	02/3/4/5/6
-----------------	----------	-----	------------

1 Voltage		2 Cable Cores		3 Armor		4 Lead Sheath		5 Shield		6 Cable Size
7	7.2 kV	85	1 Core	_	Non-Armored	_	No Lead Sheath	W	Wire	As Required
12	12 kV									
17	17.5 kV			EZ	Armored					
24	24 kV	75	3 Core			LS	Lead Sheath	Т	Таре	
36	36 kV			EV	Armored					
				EX	Without case					

Example:

GLS 2485/EZ/W/185

MV heat shrinkable joints for 24 kV 1 x 185 armored cable with wire shield