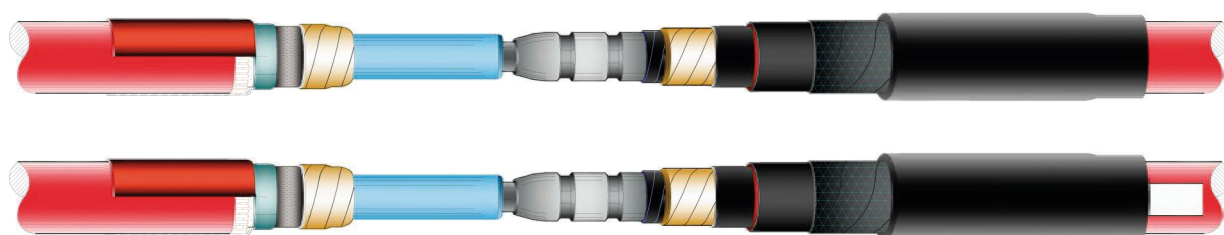
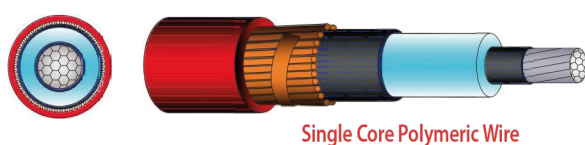


# HEAT SHRINKABLE JOINTS for SPECIAL APPLICATIONS on MV cables

## SHIELD BREAK joint for 1 core polymeric insulated cable

Joints for shield break applications. The kit consists of stress control, insulating, double wall insulating-semiconducting, and adhesive lined protective heat shrink tubes. The hot-melt adhesive ensures the perfect sealing of the joint. Also available in version for external grounding.

Compliant with standards  
CENELEC HD 629.1 S2, CEI 20-62/1



List of kits available for use with crimp connectors. Connectors not included.

Famiglia Prodotti Type	Tensioni Voltage U <sub>0</sub> /U/U <sub>max</sub> [kV]	Sezioni Cavi Cable Range [mm <sup>2</sup> ]	Rif. Ordine Ordering Info	Variante Armatura Armouring	Variante Schermo Cable Shield	Lunghezza Length [mm]
ET GIS 61	12/20/24	70/185	ET GIS 2461 U 185 □ □	X	W	750
		240/300	ET GIS 2461 U 300 □ □	X	W	900
		400/630	ET GIS 2461 U 630 □ □	X	W	1000
	19/33/36	95/185	ET GIS 3661 U 185 □ □	X	W	1000
		240/400	ET GIS 3661 U 400 □ □	X	W	1000
		500/630	ET GIS 3661 U 630 □ □	X	W	1100

Other options: List of kits available in version with external grounding arrangements for use with crimp connectors. Connectors not included.

Famiglia Prodotti Type	Tensioni Voltage U <sub>0</sub> /U/U <sub>max</sub> [kV]	Sezioni Cavi Cable Range [mm <sup>2</sup> ]	Rif. Ordine Ordering Info	Variante Armatura Armouring	Variante Schermo Cable Shield	Lunghezza Length [mm]
ET GIS 61T	12/20/24	70/185	ET GIS 2461T U 185 □ □	X	W	750
		240/300	ET GIS 2461T U 300 □ □	X	W	900
		400/630	ET GIS 2461T U 630 □ □	X	W	1000
	19/33/36	95/185	ET GIS 3661T U 185 □ □	X	W	1000
		240/400	ET GIS 3661T U 400 □ □	X	W	1000
		500/630	ET GIS 3661T U 630 □ □	X	W	1100