Low Voltage EnergyLV junction

Network preinsulated sleeve with mechanical tightening



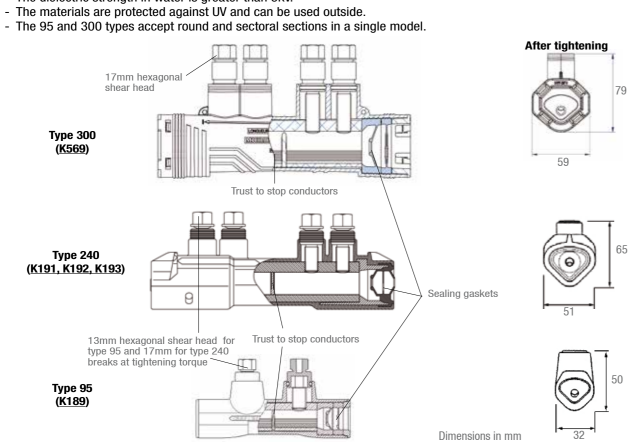
Application

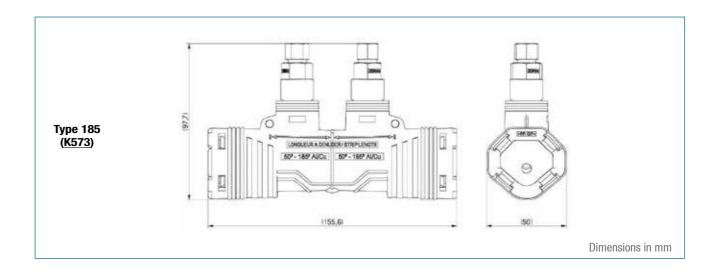
This sleeve is designed to connect aluminium or copper conductors. It does not need the sectoral cores to be rounded before. It is implemented using a 13 or 17mm spanner.

The electrical capacity is respectively 240 mm² aluminium conductors (K191, K192), 150 mm² aluminium or copper conductors (K193) and 95 mm² aluminium or copper conductors (K189).

Description

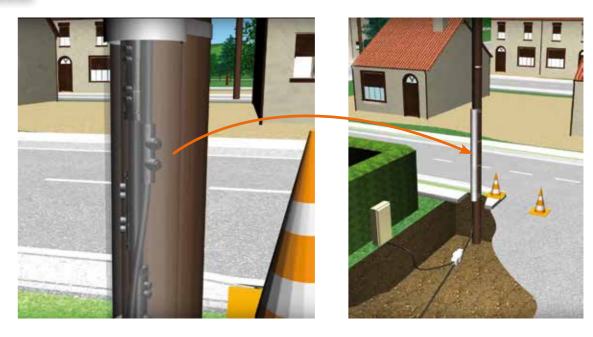
- The dielectric strength in water is greater than 6kV.







Installation video available on www.michaud-export.com



Code	Designation	Cable insulated Al-Cu (mm²) *		Weight (kg)	Sales unit
		Leading-in	Leading-out		
K573	MECHANICAL SUBSURFACE PREINSULATED SLEEVE 50-185	Round/Sectoral 50-185	Round/Sectoral 50-185	0.235	4
K569	MECHANICAL SUBSURFACE PREINSULATED SLEEVE 150-300	Round/Sectoral 150 - 300	Round/Sectoral 150 - 300	0.545	4
K191	MECHANICAL SUBSURFACE PREINSULATED SLEEVE SECTORAL 95-240	Sectoral 95 - 240	Sectoral 95 - 240	0.520	4
K192	MECHANICAL SUBSURFACE PREINSULATED SLEEVE ROUND 150 / SECTORAL 240	Round 50 - 150	Sectoral 95 - 240	0.520	4
K193	MECHANICAL PREINSULATED SLEEVE ROUND 50-150	Round 50 - 150	Round 50 - 150	0.520	4
K189	MECHANICAL PREINSULATED SLEEVE 25-95	Round/Sectoral 25 - 95	Round/Sectoral 25 - 95	0.160	3

^{*} Others cross sections are available : please contact us.

