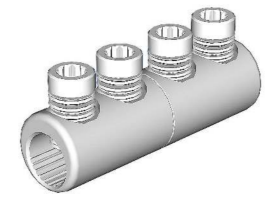
Straight-through mechanical ferrule for medium voltage applications

MECHANICAL CONNECTORS



MF17 Connectors



Principle Application:

Straight through jointing of stranded/solid sectoral conductors.

Range:

Connector Reference	Core C.S.A. (mm ²)				
	Stranded		Solid		
	Min	Max	Min	Max	
MF17/1	10*	95	10	70	
MF17/2	16	185	16	150	
MF17/3	70	300	70	240	
MF17/4	185	300	185	300	

Note: For jointing other core configurations/sizes please contact Sicame Technical Dept

The **MF17** range of mechanical connectors utilises the patented 'universal' range taking shear bolts and comes complete with core stripping guides.

Suitable for all cable voltages up to and including 11000 volts.

Secondary Application:

Straight through jointing of stranded/solid circular cored conductors.

Range:

Connector Reference	Core C.S.A. (mm ²)				
	Stranded		Solid		
	Min	Max	Min	Max	
MF17/1	10*	95	10	185	
MF17/2	16	185	16	300	
MF17/3	70	300	70	400	
MF17/4	185	300	185	300	

Note: For jointing other core configurations/sizes please contact Sicame Technical Dept



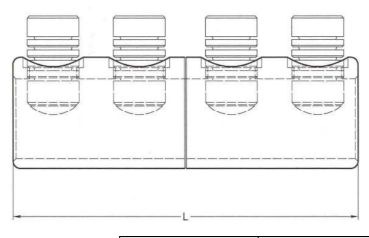
Straight-through mechanical ferrule for medium voltage applications

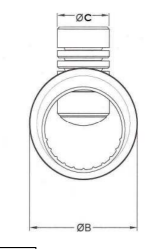
MECHANICAL CONNECTORS



MF17 Connectors

Physical Dimensions





	Connector Reference	Dimensions (mm)			
		ʻL'	ʻØB'	ʻØC'	
	MF17/1	102	28.0	M16	
	MF17/2	106	32.0	M18	
	MF17/3	120	37.5	M18	
	MF17/4	110	41.0	M18	

Material:

Aluminium Alloy

Test Specification:

Engineering Recommendation C79 / IEC 1238-1.

Fitting instructions:

- 1. Strip insulation from each core equal to the depth of the bore guide + 5mm.
- 2. Thoroughly abrade exposed conductor cores. (See note).
- 3. Position the conductor cores within the connector ensuring they are fully located.
- 4. Fit the universal shear bolts and tighten consecutively one turn at a time until the bolts have sheared.

Note: When jointing copper conductor, wrap the core with the brass gauze supplied prior to installation.

Conductor cores 10mm² and below should be doubled to achieve the necessary crosssectional area.

IMPORTANT: Please note when using the MF connectors in joints nominally rated in excess of 3.3kV, it is essential that the Jointing System Supplier's instructions for stress relieving and re-insulation techniques are strictly adhered to.

