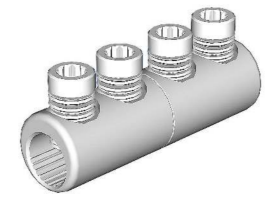
Straight-through mechanical ferrule for medium voltage applications

MECHANICAL CONNECTORS



# **MF17 Connectors**



## **Principle Application:**

Straight through jointing of stranded/solid sectoral conductors.

#### Range:

Connector Reference	Core C.S.A. (mm <sup>2</sup> )				
	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 <sup>2</sup> )				
	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



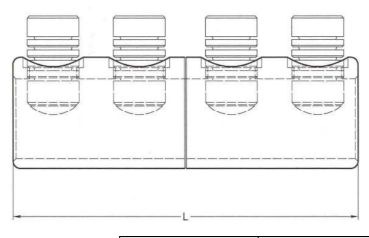
Straight-through mechanical ferrule for medium voltage applications

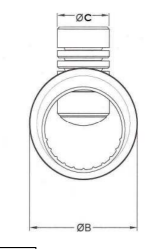
# MECHANICAL CONNECTORS



# **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 10mm<sup>2</sup> 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.

