

Principle Application:

For the connection of solid sector shaped cores to ABC stranded circular cores.

Range:

Connector Reference	Core C.S.A. (mm ²)							
	Circular Stranded ABC		Waveform Solid					
			3 Core		4 Core			
	Min	Max	Min	Max	Min	Max		
MF15/1/WPB	70	95	70	95	70	95		
MF15/4/WPB	95	120	240	300	240	300		
MF15/5/WPB	50	120	95	240	95	240		

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

The MF15/WPB range of single shear head mechanical connectors incorporate an integral moisture/contaminant block and comes complete with core stripping guides.

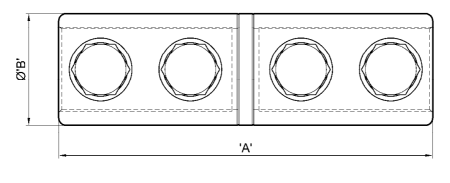


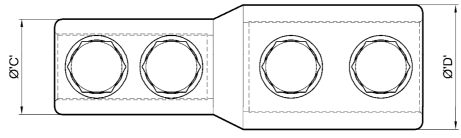
Straight mechanical ferrule with moisture / contaminant block

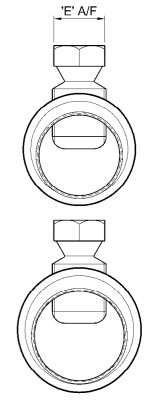
MECHANICAL CONNECTORS

MF15/.../WPB Connectors

Physical Dimensions:







Connector Reference	Dimensions (mm)						
	'A'	Ø'B'	Ø'C'	Ø'D'	'E' A/F		
MF15/1/WPB	107.0	28.0	N/A	N/A	17.0		
MF15/4/WPB	123.0	N/A	32.0	41.3	17.0		
MF15/5/WPB	119.0	N/A	32.0	37.5	17.0		

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 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.



Thorne & Derrick +44 (0) 191 410 4292 www.powerandcables.com