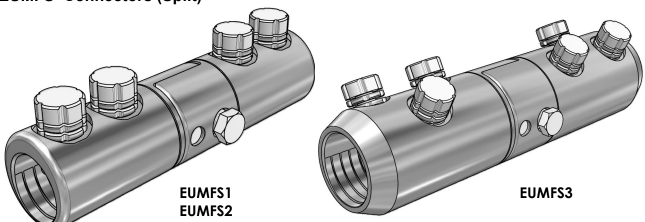
Mechanical In-Line Splice with Moisture/Contaminant Block for Medium/High Voltage Applications

MECHANICAL CONNECTORS





Principle Application:

Straight jointing of circular stranded aluminium or copper conductors for all cable voltages up to and including 33kV.

Range:

Connector Reference	Stranded Core Size (mm²)		
	Min	Max	
EUMFS1	35	185	
EUMFS2	150	300	
EUMFS3	400	630	

The **'EUMF'** range of mechanical connectors incorporate an integral moisture/contaminant block and uses the Sicame universal range taking shear bolts.

The appropriate socket is to be used at all times. Typical examples shown below.



JTS/27 (M18) ½"sq Driver

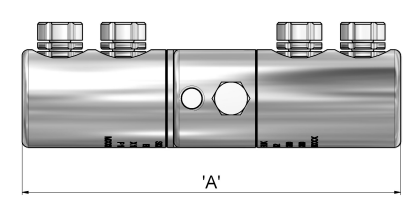


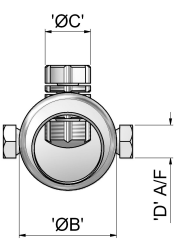
JTS/24 (M18) 17 A/F Driver



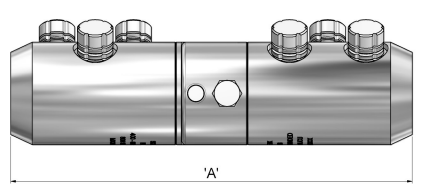
Mechanical In-Line Splice with Moisture/Contaminant Block for Medium/High Voltage Applications

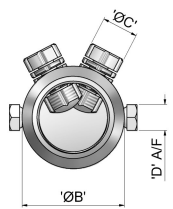
'EUMFS' Aluminium In-Line Splices (Split)





EUMFS3 Dimensioned





Connector Reference	Dimensions (mm)				
	'A'	'ØB'	'ØC'	'D' A/F	
EUMFS1	150	31	M16x4	13	
EUMFS2	150	39	M18x4	13	
EUMFS3	200	51	M18X6	13	

Material: Aluminium Alloy (Electro-Tinned) Test Specification: BS EN 61238-/Class A Test Report No: TTR/354—EUMFS1-240S.

Fitting instructions:

- Strip insulation from each core equal to the depth of the bore guide + 0.2 IN 1.
- 2. Thoroughly abrade exposed conductor cores (see note).
- Separate the connector and place each half onto the conductor cores. 3.
- 4. Bring both connector halves together and align, screw the two central joining screws into the connector and tighten consecutively one turn at a time until both screws have sheared.
- 5. Tighten the universal shear bolts consecutively one turn at a time until the bolts have sheared.
- 6. Deburr and clean the connector as appropriate ensuring the profile of the screws are level with the connector body and leaving no sharp edges.



