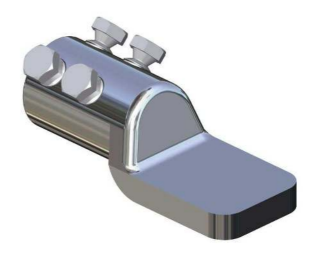
Mechanical Termination

MECHANICAL CONNECTORS



ML7/SH Termination



Principle Application:

Termination of solidal conductor cores.

Range:

Connector	Core c.s.	Stud Size		
Reference	Min	Max	(mm)	
ML7/SH		740 (4 x 185)	-	
ML7/SH - 4 x8	600		4 x M8	
ML7/SH - 4 x10	(4 x 150)		4 x M10	
ML7/SH - 20			M20	

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

The **Hepworth ML7** mechanical lugs are manufactured from an aluminium forging, thereby providing an integral moisture block.

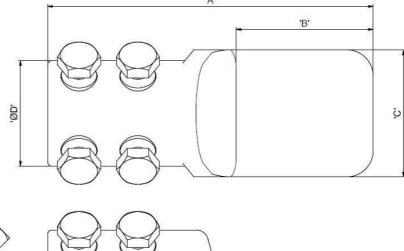
The lugs utilise the proven shear head technology with direct contact onto the cable cores thereby removing the requirement for a pressure pad.

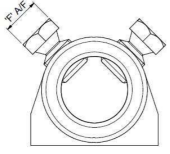


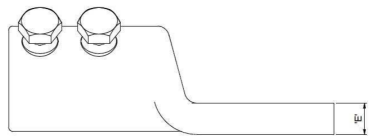
Mechanical Termination

ML7/SH Termination

Physical Dimensions







Connector		Stud Size					
Reference	'A'	'B'	C,	'ØD'	'E'	'ØF'	(mm)
ML7/SH	166	70	65	54	16	17	-
ML7/SH - 4 x 8	166	70					4 x M8
ML7/SH - 4 x 10	151	55					4 x M10
ML7/SH - 20	166	70					M20

Material:

Aluminium Alloy

Fitting Instructions:

- 1. Strip insulation from each core equal to the depth of the bore + 5mm.
- 2. Thoroughly abrade exposed conductors.
- 3. Fully insert core within the barrel of the connector.
- 4. Tighten the shear bolts consecutively one turn at a time until all the heads have sheared.

