MECHANICAL CONNECTORS



LVML/...-4H Aluminium Connectors



Principle Application:

Termination of circular stranded aluminium or copper conductors.

Range:

Product Reference	Stranded	Stud	
	Min	Max	Size
LVML/3-4H	VML/3-4H 500 kcmil (253mm²)		4 x 1/2"

The 'LVML/...-4H' range of mechanical terminations are manufactured from a single piece hot forging thereby ensuring a water proof connection. The product utilise the patented universal range taking shear bolts. (USA Patent No's 6209424 & 6321624)

It is recommended that the appropriate tooling is to be used at all times, typical examples shown below.



'JTS/22' Holding Tool



'JTS/9' 1/2" sq Driver

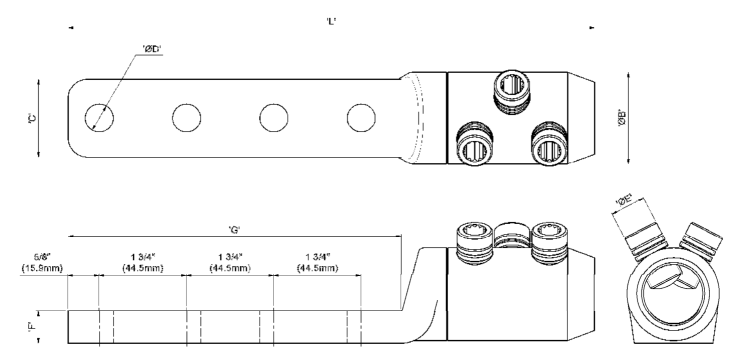


Thorne & Derrick +44 (0) 191 410 4292 www.powerandcables.com Mechanical termination with moisture / contaminant block

MECHANICAL CONNECTORS

LVML/...-4H Aluminium Connectors

Physical Dimensions



Connector Reference	Dimensions							
	'L'	'ØB'	,C,	'ØD'	'ØE'	'F'	'G'	
LVML/3-4H	10.55" (268mm)	1.85" (47mm)	1.57" _(40mm)	0.56" (14.3mm)	M18	5/8" (16mm)	6.67" (169.5mm)	

Material: Aluminium Alloy (Electro-Tinned)

Test Specification: Designed to meet the requirements of ANSI C119.4

Class 2 Partial Tension / IEEE 404

Test Report No: TTR/274 (Torque Resistance & Tensile)

Fitting instructions:

- 1. Strip the insulation from the core equal to the depth of the bore.
- 2. Wire brush the exposed conductor core and wipe clean.
- 3. Align and position the conductor core into the bore ensuring that the core is fully inserted.
- 4. Hand tighten the universal shear screws and then torque tighten one turn at a time, using the correct tool, until the bolts have sheared.

