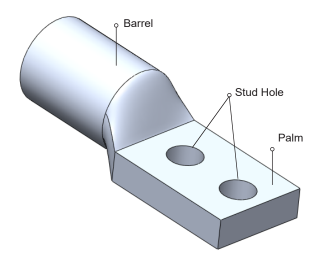
B23

ALI-FLEX® Two-Hole Aluminium Lug

Installation Guide



Recommended Stud Tightening Torque

Bolt (AS 1110, Class 8.8)	Recommended Torque (Nm)	
M12	77	
M16	190	
M18	269	
M20	370	

B23 SELECTION TABLE - ALI-FLEX TWO HOLE LUG				Orient Birthman from	Obstanta a Laurette of	Maximum stud hole Ø
Conductor Size	Die A/F	Hydraulic Tools - Hexagonal Die No. of Crimp x Crimp Face Length*		Crimp Distance from Barrel Front Edge	Stripping Length of Cable Insulation	allowed to be drilled on palm
mm²	mm	25 tonne	60 tonne	mm	mm	mm
400	39.0	2 Crimps x 25.0mm	1 Crimp x 50.0mm	10(25T)/17.5(60T)	70	17.0
500	43.2		1 Crimp x 50.0mm	17.5	70	21.0
630	43.2		1 Crimp x 50.0mm	17.5	70	21.0

(*) In case of using dies with different length of crimp face than specified above, the total effective crimp length (crimp length x no. of crimp) should be equivalent to maintain a secured mechanical and electrical connection.

This Installation Guide was designed with great care and proper testing before publication to ensure the product works perfectly with TriCab flexible cables. ALI-FLEX® Two-Hole Aluminium Lugs are specifically designed, tested and certified for use with TriCab ALI-FLEX® cables only. TriCab is not liable for any errors, omissions, damages etc. due to improper use of this product, included but not limited to improper installation deviating from this Guide, safety and warning rules violation, using unsuitable cable other than TriCab flexible cable. TriCab reserves the right to modify this Installation Guide at any time without prior notice.



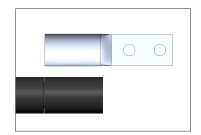
B23

ALI-FLEX® Two-Hole Aluminium Lug

Installation Guide

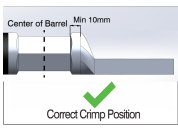
- Select a suitable size of ALI-FLEX® Two-Hole Aluminium Lug by verifying that the conductor size marking on the lug and cable match.

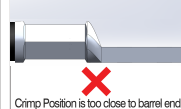
 Mark stripping length on cable as specified on the B23 Selection Table.
- Carefully cut and strip outer layers of the cable (sheathing, insulation, fleece tape). Be very careful not to nick or cut any strands of the conductor. Adjust the stripping tool so that it cuts close to the conductor but leaves a small amount of insulation to tear away by hand. This will help protect the fine wires during the stripping process.
- Carefully insert the conductor into the lug making sure all strands are contained within the barrel. Do not twist the conductor.
- Select a suitable crimping tool with the correct crimp force and note the required No. of crimps as specified on the B23 Selection Table (25 Tonne or 60 Tonne). Choose the appropriate Aluminium die by referring to the correct A/F (across flats) die size on the B23 Selection Table. The correct A/F size is also printed on each B23 lug. Please note that the mm² cable size markings on AF dies from brands other than TriCab, have no relationship to the mm² cable sizes for ALI-FLEX cables.
- For hydraulic hex crimpers, place the lug on the non-moving die and allow the other die to move up to crimp. If more than 1 crimp is required (refer B23 Selection Table for more details), begin crimping from the front end (palm end) of the barrel to the open end. Position the lug to the correct crimp location on the barrel as specified on the B23 Selection Table. Do not crimp closer than 10mm from the front end of the barrel.
- Begin the crimping process and continue until the full cycle is complete. Make sure the dies are fully closed for sufficient crimping force. Release the ram and repeat the process if more than 1 crimp is required. Leave a 7mm gap between each crimp. Do not crimp closer than 4mm from the open end of the barrel.
- Check crimping result. Use a file if necessary to remove burrs to have a smooth crimp surface. Apply suitable ALI-FLEX® G03 Glue Lined Heatshrink to complete the crimping. The heatshrink should cover the entire Aluminium barrel and approximately 50mm of the cable iacket.



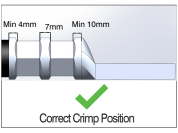


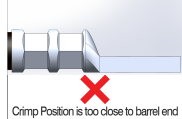




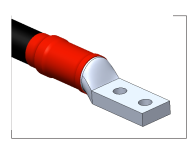


Single Crimped Method





Two Crimped Method



This Installation Guide was designed with great care and proper testing before publication to ensure the product works perfectly with TriCab flexible cables. ALI-FLEX® Two-Hole Aluminium Lugs are specifically designed, tested and certified for use with TriCab ALI-FLEX® cables only. TriCab is not liable for any errors, omissions, damages etc. due to improper use of this product, included but not limited to improper installation deviating from this Guide, safety and warning rules violation, using unsuitable cable other than TriCab flexible cable. TriCab reserves the right to modify this Installation Guide at any time without prior notice.

