

Tricab Group

M +61 438 644 250 T +61 3 9676 6036 F +61 3 9676 6043 E fernando@tricab.com

www.tricab.com

MECHANICAL TEST REPORT TO AS/NZS4325.1:1995 TriCab B10/H500 SHEAR BOLT LUG

Test Number: ACC17011 21 June 2017 Date:

Standard: AS/NZS 4325.1-1995

Connector Type: Mechanical Shear Bolt Lug with conductive grease

Product Code: **B10-ABXX/XH500**

Conductor Type: Circular Flexible Class 5 Aluminium Conductor

TriCab KL-PAXA/1C500BK Cable Type and Cross-sectional Area:

Conductor Length: > 500 mm

Number of Sample Tested: 3

Hex Socket and Wrench Tooling:

Preparation of Connection: Insulation is stripped to the desired length.

> Conductor is inserted to the barrel of the lug. Bolts are tightened and sheared using the hex socket and

manual wrench.

Machine and Data logger: Tensile Test machine model DK-50 with Smart test

data logger to record the acceleration and load.

Load Application Rate: 500 N/s 20 kN Maximum Tensile Strength:

Maintaining Time for the 60 seconds without movement/slips maximum tensile strength: between conductor and shear bolt

RESULT: PASS

Tested by:

Greg Beziuk (TriCab Test Engineer) Chuph Bess,
George Young (TriCab Test Engineer)

Zoey Zao (TriCab Test Engineer) 表 餐 爷

Andrew Ngo (TriCab Mechanical Engineer)

Fernando Agustin (TriCab Technical Manager)

Witnessed by: Adrian Brown (DNV •GL)

X Witnessed Reviewed And found to comply with AS/NZS 4325.1:1995, 7 Mechanical Tests