

**Tricab Group** 

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## MECHANICAL TEST REPORT TO AS/NZS4325.1:1995 TriCab B10/H240 SHEAR BOLT LUG

Test Number: ACC17007

Date: 21 June 2017

Standard: AS/NZS 4325.1-1995

Connector Type: Mechanical Shear Bolt Lug with conductive grease

Product Code: B10-ABXX/XH240

Conductor Type: Circular Flexible Class 5 Aluminium Conductor

Cable Type and Cross-sectional Area: TriCab KL-PAXA/1C185BK

Conductor Length: > 500 mm

Number of Sample Tested: 3

Tooling: Hex Socket and Wrench

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
Maximum Tensile Strength: 7.4 kN

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) Gruph Bas,

George Young (TriCab Test Engineer)

Zoey Zao (TriCab Test Engineer) 美餐 纾

Andrew Ngo (TriCab Mechanical Engineer)

Fernando Agustin (TriCab Technical Manager)

Witnessed by: Adrian Brown (DNV •GL)

Asinza 4325.1:1995, 7 Mechanical Tests
DINV-GL
Sign: Adrian Brown
DINVGL Melbourne

therefore not have handwritten signatures.



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## MECHANICAL TEST REPORT TO AS/NZS4325.1:1995 TriCab B10/H240 SHEAR BOLT LUG

Test Number: ACC17008 21 June 2017 Date:

Standard: AS/NZS 4325.1-1995

Connector Type: Mechanical Shear Bolt Lug with conductive grease

**Product Code: B10-ABXX/XH240** 

Conductor Type: Circular Flexible Class 5 Aluminium Conductor

TriCab KL-PAXA/1C240BK 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 Maximum Tensile Strength: 9.6 kN

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) Composition Bords,
George Young (TriCab Test Engineer)

Zoey Zao (TriCab Test Engineer)

Andrew Ngo (TriCab Mechanical Engineer)

Fernando Agustin (TriCab Technical Manager)

Witnessed by: Adrian Brown (DNV •GL)

