

RIE Group

9 Osborne Chinchilla

RCalibrations@riegroup.com.au

Certificate of Calibration Certificate Number: 105

Model:

110 N.m

Serial No:

17020459

Maximum Capacity:

110.00 N·m

Inspector:

M Arnold

Date of Calibration: 25/05/2020

As Found

| Set Torque | Min | Max | Actual Readings | | | | |
|------------|--------|--------|-----------------|--------|--------|--------|--------|
| 20.00 | 19.20 | 20.80 | 19.70 | 20.13 | 20.76 | 20.36 | 20.25 |
| 60.00 | 57.60 | 62.40 | 58.66 | 58.46 | 58.30 | 57.89 | 57.68 |
| 110.00 | 105.60 | 114.40 | 109.90 | 107.25 | 106.68 | 106.80 | 105.88 |

Out of tolerance readings are marked with an asterisk (*)

Calibration carried out by : RIE Group Quality Manager : Jason Carter MEASUREMENT SYSTEM USED

Measurement Device Model: Norbar TWC - T-Box XL

Measurement Device Serial No : 138267-A Measurement Device Certificate : 239578

Transducer Model: 50675.LOG Transducer Serial No: 90803 Transducer Certificate: 20686A

The measurement system used for this calibration complies with the accuracy requirements of ISO6789

The measurement uncertainty interval of the measurement system is 0.323%

The uncertainties are for a confidence probability of not less than 95%.

Signature:

