

PRJ11100317700/1

Birmingham

Complete

11 May 2021

02 February 2024

Certificate no:

Office:

Date:

Order Status:

LRQA Group Limited, its affiliates and subsidiaries and their respective officers, employees or agents are, individually and collectively, referred to in this clause as 'LRQA'. LRQA assumes no responsibility and shall not be liable to any person for any loss, damage or expense caused by reliance on the information or advice in this document or howsoever provided, unless that person has signed a contract with the relevant LRQA entity for the provision of this information or advice and in that case any responsibility or liability is exclusively on the terms and conditions set out in that contract.

LRQ/\

Inspection Certificate

Client: Pressure Tech

Address: 29 Graphite Way, Hadfield

Glossop SK13 1QH

Client's Order Number: 18622

Project: -

Inspection Dates

10 May 2021

This certificate is issued to

PRESSURE TECH LTD to certify that the undersigned did, at their request, carry out remote inspection during Electromanetic Compatibility (EMC) tests on the Electric Actuator listed below carried out at Element Materials Technology, Malvern (UKAS 0026). The testing was carried out in accordance with API 17F (section 9.2.3.2.6), IEC 60533:2015 and client approved test procedures:-

Description: 2G Electric Actuator

Model Number G002303 Serial No. 6747 & 6745

Scope:

Witnessed testing of 2G Electric Actuator Model: G002303 as per Element test report TRA-052208-36-00B

Note - these activites were carried out under remote inspection due to prevailing COVID-19 crisis.

Equipment Calibration:

Calibration of all test equipment was reviewed and details included in the above referenced test reports

Marking / Identification:

Markings included Actuator Model number and serial numbers as detailed above.

Report no: PRJ11100317700/1

Page 2 of 2

Conclusion statement:

On the basis of the scope of inspection undertaken, the equipment has been found to comply with the specification requirements only for the testing and perameters/limitations covered in the above reference test report.

LRQA Verification Limited LRQ/\ Name: M. J. Lucas Date: 02 February 2024 4 J Viens Ref No.: PRJ11100317700 Office: Birmingham

M. J. Lucas

Surveyors to LRQA Verification Limited A UKAS accredited inspection body No: 0003 A subsidiary of LRQA Group Limited



Date:

PRJ11100317700/2

02 February 2024

LRQA

LRQA

LRQA

LRQA

LRQA

LKGN

LRQA

LRQA

LRQA

LRQA

LRQA

LRQA

LRQA

1004

LRQA

LRQ/\

Inspection Certificate

Project: - Office: Birmingham

Client: Pressure Tech

Address: 29 Graphite Way, Hadfield

Glossop SK13 1QH

Client's Order Number: 18622 Order Status: Complete

Inspection Dates

First: 01 June 2021 Final: 25 June 2021

This certificate is issued to

PRESSURE TECH LTD to certify that the undersigned did, at their request, carry out remote inspection during Environmental Testing on the Electric Actuator listed below carried out at Element Materials Technology, Warwick (UKAS 0026). The testing was carried out in accordance with client approved test procedure SP-08-69EA-001 Issue 003 based on API 17F:-

Description: 2G Electric Actuator

Model Number G002303 Serial Nos. 6743 to 6749 inc.

Scope:

Witnessed testing of 2G Electric Actuator Model: G002303 as per Element test report TRA-052208-21-CR-01A

Note - these activites were carried out under remote inspection due to prevailing COVID-19 crisis.

Equipment Calibration:

Calibration of all test equipment was reviewed and details included in the above referenced test reports

Marking / Identification:

Markings included Actuator Model number and serial numbers as detailed above.

LRQA Group Limited, its affiliates and subsidiaries and their respective officers, employees or agents are, individually and collectively, referred to in this clause as 'LRQA'. LRQA assumes no responsibility and shall not be liable to any person for any loss, damage or expense caused by reliance on the information or advice in this document or howsoever provided, unless that person has signed a contract with the relevant LRQA entity for the provision of this information or advice and in that case any responsibility or liability is exclusively on the terms and conditions set out in that contract.

LRQA

Report no: Page 2 of 2 PRJ11100317700/2

LRQA

Conclusion statement:

On the basis of the scope of inspection undertaken, the equipment has been found to comply with the specification requirements only for the testing and perameters/limitations covered in the above reference test report.

LRQ/

LRQA

LRQA

LRQA Verification Limited

Name: M. J. Lucas

Date: 02 February 2024

Ref No.: PRJ11100317700

Office: Birmingham

A member of the UROA discop Limited

LRQA

A member of the UROA discop Limited

M. J. Lucas

For and on behalf of M. A. Bayliss Surveyor to LRQA Verification Limited A UKAS accredited inspection body No: 0003 A subsidiary of LRQA Group Limited

LRQA

LRQA

LRQA

LRQA

LRQA

LRQA

LRQA

LRQA

IRQA

LRQA

LRQA

DOA

LROA

Form 1123 LRCOV (2022.07)

LRQA



PRJ11100331829/2

Office:

Date:

Order Status:

Birmingham

Complete

21 June 2023

02 February 2024

LRQA Group Limited, its affiliates and subsidiaries and their respective officers, employees or agents are, individually and collectively, referred to in this clause as 'LRQA'. LRQA assumes no responsibility and shall not be liable to any person for any loss, damage or expense caused by reliance on the information or advice in this document or howsoever provided, unless that person has signed a contract with the relevant LRQA entity for the provision of this information or advice and in that case any responsibility or liability is exclusively on the terms and conditions set out in that contract.

LRQ/\

Inspection Certificate

Client: Pressure Tech

29 Graphite Way, Hadfield Address:

Glossop SK13 1QH

Client's Order Number: 19250

Project: -

Inspection Dates

19 June 2023

This certificate is issued to

PRESSURE TECH LTD to certify that the undersigned did, at their request, carry out inspection during Electromanetic Compatibility (EMC) tests on the Electric Actuator listed below carried out at Element Materials Technology, Hull (UKAS 0026). The testing was carried out in accordance with API 17F (section 9.2.3.2.6), IEC 60533:2015, FCC CFR 47 Part 15B: 2021 and client approved test procedures:-

Description: 2G Electric Actuator Model Number G002303

Serial Nos. 10693

Scope:

Witnessed testing of 2G Electric Actuator Model: G002303 as per Element test report TRA-052208-44-00A Witnessed testing of 2G Electric Actuator Model: G002303 as per Element test report TRA-052208-44-01A

Equipment Calibration:

Calibration of all test equipment was reviewed and details included in the above referenced test reports

Marking / Identification:

Markings included Actuator Model number and serial numbers as detailed above.

Report no: Page 2 of 2 PRJ11100331829/2

Conclusion statement:

On the basis of the scope of inspection undertaken, the equipment has been found to comply with the specification requirements only for the testing and perameters/limitations covered in the above reference test report.

LRQA Verification Limited LRQ∕\ Name: M. J. Lucas Date: 02 February 2024 A J Lucas Ref No.: PRJ11100331829 Office: Birmingham

For and on behalf of L. Baldwin Surveyor to LRQA Verification Limited A UKAS accredited inspection body No: 0003 A subsidiary of LRQA Group Limited