

Paladon Systems SRL Loc. Ca' Verde (Strada 412/R), 29011 Borgonovo Val Tidone (PC)

Italy

Tel: +39 0523 846611 Fax: +39 0523 846659

info.italia@paladonsystems.com Web: www.paladonsystems.com

EQUIPMENT & PROTECTIVE SYSTEMS INTENDED FOR USE IN POTENTIALLY EXPLOSIVE ATMOSPHERES DIRECTIVE 2014/34/EU

ATEX DECLARATION OF CONFORMITY

| Description of Equipment | Pneumatic & Hydraulic Valve Actuators | |
|--------------------------|---|--|
| Product Ranges | PN, HY, GH, DG, PNL, HYL | |
| Product Variations | Product variations of the above mentioned types, based on Paladon Scotch Yoke or Linear Actuators, are included in this Declaration of Conformity | |

WE HEREBY DECLARE THAT THE PRODUCT RANGES DETAILED ABOVE, MANUFACTURED BY PALADON SYSTEMS SRL ARE IN COMPLIANCE WITH DIRECTIVE 2014/34/EU, AND ARE CE MARKED

| ATEX Equipment Group & Category | Group II, Category 2 | |
|---|---|---------------------------------|
| ATEX Product Marking (details shown on product label) | EX II 2 G Ex h IIC T3 Gb EX II 2 D Ex h IIIC T200°C Db | Label also displays the CE mark |
| ATEX Conformity Assessment Module | Annex VIII Internal Control of Production and Communication of ATEX Technical File with a Notified Body | |

| Paladon ATEX Technical File and Product Assessment has been carried out in accordance with the following applicable Directives and | |
|---|--|
| Standards | BS EN ISO 80079-36:2016 Non-Electrical Equipment for Potentially Explosive Atmospheres |
| | BS EN ISO 80079-37:2016 Non-Electrical Equipment for Potentially Explosive Atmospheres – Protection by Constructional Safety, Part 'c' |
| | BS EN ISO/IEC 17050-1:2010 Conformity Assessment – |
| | Suppliers Declaration of Conformity, Parts 1 & 2 |

| Name & Address of Notified Body where ATEX Technical File is held | Lloyd's Register Verification BV(LRV BV) – NoBo No. 2814 K.P. van der Mandelelaan 41° |
|---|--|
| | Rotterdam - Netherlands |
| LR Storage & Receipt Ref. No. | 2814/ROT/ATEX/11072429/01 ENG |
| | |

| Name: | Giovanni Scovenna |
|-----------|-------------------|
| Position: | Chairman |
| Date: | 07/11/2022 |
| Signed: | 13- |

UK : Paladon Systems Limited, Ferro Fields Brixworth Northamptonshire NN6 9UA England

USA : Paladon Americas, 14514 Luthe Road, Houston, Texas, 77039 USA

Malaysia: Paladon Sdn Bhd, No. 8 Jalan Serendah 26/39 Seksyen 26 40400 Shah Alam Selangor Darul Ehsan U.A.E: Paladon UAE. Mohd'Bin Butti Building, Corner of Electra-Najda Street P.O. Box 48576 Abu Dhabi







TECHNICAL FILE RECEIPT

This is to certify that LRQA Verification B.V., Notified Body No. 2814, under the terms of the 'Equipment and Protective Systems Intended for use in Potentially Explosive Atmospheres Directive', 2014/34/EU, has, in conformity with the requirements of the Conformity Assessment Procedure as described within Article 13 item 1b (ii) of the Directive, received for retention a Technical File as detailed below; This receipt is issued to:

APPLICANT:

PALADON SYSTEM S.r.l.

Loc. Cà Verde – Strada 412/R 29011 Borgonovo Val Tidone (PC)

Italy

TECHNICAL FILE DESCRIPTION:

Pneumatic & Hydraulic Valve Actuator Types PN, HY, GH,

DG, PNL, HYL.

TECHNICAL FILE REFERENCE:

ATEX Technical File Rev. 3

The file will be stored for an initial period of ten years from date of receipt. The applicant will be contacted after ten years and the file will be either returned or destroyed, or a new retention agreement established, as applicable.

This receipt must be produced by the manufacturer to reclaim the stored technical file.

Storage No:

2814/ROT/ATEX/11072429/01 ENG

Date of Receipt:

25 November 2022 (revised document)

Receipt Expiry:

19 April 2028

LRQA Approved Body

2814

G. Gaspani D.M. on behalf of LRQA Verification B.V.

LRQA Verification B.V. (Reg. no. 24247947) a private limited company registered in the Netherlands with registered office at George Hintzenweg 77, 3068 AX Rotterdam. A subsidiary of LRQA Group Limited.

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.

LRQAV ATEX - ROT11072429-01_lssue 02.docx2

Page 1 of 1

LD/S/

. . . .

i nou

EV.C.A.

ROA

IDOM.

RQA

ER(e/A)

LRQA

1501

11(6/

LIF(e/s

TROA

IBOA