

## **UK Declaration of Conformity**

We

Company Name: XP POWER LIMITED
Company Address: Horseshoe Park
Pangbourne

Pangbourne Berkshire RG8 7JW United Kingdom

Declare that this DoC is issued under our sole responsibility and belongs to the following product.

Product Name: LH Open Stack series

Product Type: Rack mount with open stack power supply

Model Number: All model numbers within the LH Open Stack series with 400VAC input

option

The object of the declaration above is in conformity to the following UK Regulations and Product Specifications:

Electromagnetic Compatibility Regulations 2016, SI 2016 No. 1091:

EN 61000-6-4:2011, class A CISPR 11, class A IEC 61000-4-3:2010 IEC 61000-4-5:2009 IEC 61000-4-11:2004 EN 61000-6-2:2005 IEC 61000-4-2:2008 IEC 61000-4-6:2013 IEC 61000-4-4:2012

The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations

2012, No. 3032:

2011/65/EU

The Electrical Equipment (Safety) Regulations 2016, SI 2016 No. 1101

IEC 61010-1: 2010. 3rd edition

Environmental Conditions: Indoor use

Normal environmental conditions per IEC61010-1 paragraph 1.4.1.

Altitude up to 2000 meters
Temperature 5 deg C to 40 deg C
Humidity 80% maximum
Input Mains Fluctuations ±10%

Pollution Degree 2 per IEC61010-1, paragraph 3.6.8

Means of Conformity: Electromagnetic Compatibility Regulations 2016, SI 2016 No 1091,

based on the use of testing and Technical Documentation in accordance

with this Regulation.

The Electrical Equipment (Safety) Regulations 2016, SI 2016 No 1101, based on the use of design analysis and testing in accordance with this Regulation.

The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012, No. 3032, based on the use of Technical Documentation in accordance with this Regulation.

102002-247LH-OS Rev. NR, 30 April 2021

1 of 2





**Technical Documentation:** Technical Document, EMC: 04302021LH-OS.TCF

Technical Document, RoHS II: 04302021LH-OS.TD

Test Labs: NTS

36 Gilbert Street South Tinton Falls, NJ 07701 (USA)

XP POWER LLC 124 West Main Street

High Bridge, NJ 08829-0317 (USA)

EMC Compliance Report: 40341-03-1.GHV Rev 0

EMC Compliance Report: 41643-10.LH-GHV Rev 0

Electrical Equipment (Safety) Report: LVD, PS/LH200P020-40

Signed for and on behalf of: XP POWER LLC

PO Box 317

124 West Main Street

High Bridge, NJ 08829-0317 (USA)

Name: Steven DeClario

Signature: Steve De Clario

Function: Director of Engineering

Date: April 30, 2021