



STANDARD
MODIFIED
CUSTOMIZED
POWER SOLUTIONS

DECLARATION OF CONFORMITY



The Company,

Name: EOS Power India Private Ltd.

Address: Unit no #57, SDF II, Seepz, Andheri (East), Mumbai 400 096, India

declares under its sole responsibility that the product(s) to which this declaration relates is in conformity with the following directives, standard(s) and other normative document(s).

Product Name: Switch Mode Power Supply

Models: **ULP40-1ZXX-YYYY-MMMM**

Z=0-9 denoting various types of connector (0- for screw terminal; 2-Inverted Header type; 3-Headertype).
XX is any numeric from 0-9 representing the output voltage,(Representing the output voltage which can be any voltage in the range 5V to 58V, max current as stated in ref table).

YYYY is any alpha or numeric character or blank (denotes minor output variation and /or minor SELV circuit variation); first Y as -H denotes power supply with input range of 100-277 Vac.

M= Blank or any alpha, numeric or alphanumeric character denoting type of mechanical accessory. (e.g. B= Base Plate, L= L bracket, U= U channel, CK= Cover Kit)

Quality Standard(s): ISO9001:2015

LVD Directive: DIR 2014/35/EU

Product Safety Standard(s): EN IEC 62368-1:2020+A11:2020
(Licensed by a Notified Body to the European Union)

EMC Directive: DIR 2014/30/EU

Standard(s): EN 55032:2015+A11:2020
EN 55035:2017+A11:2020
EN 61000-3-2:2014
EN 61000-3-3:2013

RoHS Directive: DIR 2011/65/EU and amendment (EU) 2015/863 (RoHS Directive) on the restriction of the use of certain hazardous substances in Electrical & Electronic Equipment (EEE)

Signed:

Date of Issue : February 14, 2022.

Name: Vilas Redkar

Title of Authority: AGM -Quality

Supplementary Information:

The technical documentation is maintained by EOS Power India Pvt. Ltd., the signatory of this document.

*Note: This product is classified as component type for building-in use. These products were tested as part of a standard system configuration with acceptable results. The EMC characteristic and safety approval of the final application has to be performed by the end-product manufacturer in accordance to the applicable standards for the end-product