

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 own responsibility, that the product:

Product Name: Switch Mode Power Supply

Models: LFMWLT450-7XXX-YYY-V-U

Where

Z is 1, denoting the number of main outputs.

X is any number denoting output configurations (output voltage and current ratings);

Y may be FC1 to denote the specialized input/output PCB configuration used with S-type bottom U-channel and no top enclosure cover, or any alphanumeric character or blank used to identify variants/derivatives of base model with no changes or with minor secondary changes which do not affect the safety construction, critical components list or output power rating;

V may be I or blank: I denoting a power supply with the 'OR-ing' capability, and blank denoting a power supply without the 'OR-ing' capability.

U may be S or T or blank: - S denoting a power supply with a side-mounted fan and enclosure cover and IEC 60320-1 type appliance inlet connector;

T denoting a power supply with a top-mounted fan and enclosure cover, and blank denoting the standard base model; only bottom U-channel type with no added fan.

complies with the essential requirements of the following applicable European Directives, and carries the CE marking accordingly:

Quality Standard(s): ISO 9001:2015

Directive: DIR 2007/47/EC (Medical Directive)

Product Safety Standard(s): EN 60601-1:2006; A1

IEC 60601-1(ed.3); am1

(Licensed by a Notified Body to the European Union)

Directive: DIR 2011/65/EU (RoHS Directive) on the restriction of the use of

certain hazardous substances in electrical and electronic equipment

(EEE)

Signed: Date of Issue: February 2017

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.

This product is intended to be used as a part of a system. These products were tested as part of a standard system configuration with acceptable results.