

## **IIKCA DECLARATION OF CONFORMITY**



We, EOS Power India Private Ltd, Unit no #57, SDF II, Seepz, Andheri (East), Mumbai 400 096, India, a manufacturer declare under our sole responsibility that the products

Power Supply Model(s): MFLS250- ZXVV-YYYY-MMMM

Z = no of Outputs, 1 for single Output & 2 with Standby 5Vsb

X = numeric character for denoting type of connector (e.g.0= For Screw Terminal, 3= PCB header)

V = any numeric from 0-9 (Representing the output voltage which can be any voltage in the range 12V to 58V

Y = any alpha, numeric or alphanumeric character or blank (denotes minor output variation and /or minor SELV circuit variations);

M= any alpha, numeric or alphanumeric character or blank, denotes type of metal accessories (e.g. U=U channel,

L= L bracket, CK= Cover-kit)

to which this declaration relates, is/are in compliance with the following document(s):

Quality Standard(s): **ISO 9001** 

UK Legislation: Medical Devices Regulations 2002 (SI 2002 No 618, as amended)

(UK MDR 2002):

**IEC/EN 60601-1 Edition 3.0 + AM1** Product Safety Standard(s):

(Licensed by a Notified Body to the European Union)

**UK** Legislation: S.I. 2012 No. 3032: The Restriction of the Use of Certain

Hazardous Substances in Electrical and Electronic Equipment Regulations 2012

EN IEC 63000:2018

UK Legislation: Medical Devices Regulations 2002 (SI 2002 No 618, as amended)

> (UK MDR 2002): EN 60601-1-2:2015

This component power supply is intended exclusively for inclusion within other equipment. The power supply is considered Class I and must be connected to a reliable earth grounding system

Approved by:

(Manufacturer) Vilas Redkar

**AGM Quality** 

Mumbai, India

February 14, 2022,

**UK** Representative:

(Manufacturer)

Maidstone, UK (Place)

February 14, 2022

(Date)

Cliff Gore

European Sales Director **Bel Power Solutions** 

Cinch Connectivity Solutions (a bel group): Shireoaks Rd, Workshop, Nottinghanshire, S80 3HA, UK Tel.No: +44 (0)1909 474131 belfuse.com/power-solutions