



STANDARD
MODIFIED
CUSTOMIZED
POWER SOLUTIONS

UKCA 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): LFMWLT60-ZXXX-YYY-WV

Z = 1, 2 or 3 denoting the number of outputs.

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

Y = 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;

W = 1 or blank: '1' denoting use of a Y1-type capacitors (C10 and C11) between primary and ground (1 MOPP) and Y1-type capacitors in series (C34 and C35) between primary and secondary (2 MOPP), or 'blank' denoting use of a Y2-type capacitors (C10 and C11) between primary and ground (1 MOOP) and a single Y1-type capacitor (C35) between primary and secondary (2 MOOP).

V = 2 or blank: '2' denoting use of a Y1-type capacitor (C19) between secondary output and ground (1 MOPP), or 'blank' denoting an unpopulated (C19) capacitor between secondary output and ground on PCB.

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

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

Product Safety Standard(s): **IEC/EN 60601-1 Edition 3.0 + AM1**
(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- as amended in 2019,2020**

BS 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

(Place)

February 14, 2022,

(Date)

UK Representative:

(Manufacturer)

Cliff Gore
European Sales Director
Bel Power Solutions

Maidstone, UK

(Place)

February 14, 2022

(Date)



STANDARD
MODIFIED
CUSTOMIZED
POWER SOLUTIONS

UKCA DECLARATION OF CONFORMITY



belfuse.com/power-solutions