



Declaration of Conformity

Manufacturer:
CUI Inc
20050 SW 112th Ave
Tualatin, OR 97062

For the following equipment:

AC-DC Internal Power Supply
CUI Series: VOF-260B
Models: See next page

This declaration of conformity is issued under the sole responsibility of the manufacturer. The object of the declaration described above is in conformity with the relevant UK designated legislations (and their amendments) and relevant designated standards or other technical specifications.

UK SI 2016 no. 1101: The Electrical Equipment (Safety) Regulations 2016 for Electrical Equipment Used within Certain Voltage Limits - as amended in 2019, 2020

UK SI 2016 no. 1091: The Electromagnetic Compatibility Regulations 2016 - as amended in 2019, 2020

UK SI 2012 no. 3032: The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012 - as amended in 2019, 2020

References to the used, including the date of the standard, or references to the other technical specifications, including the date of the specification, in relation to which conformity is declared:

Health & Safety BS EN IEC 62368-1:2020+A11:2020

IEC 62368-1:2018

EMC BS EN 55032:2015+A11:2020; BS EN 55035:2017+A11:2020

BS EN IEC 61000-3-2:2019+A1:2021; BS EN 61000-3-3:2013+A1:2019

RoHS BS EN IEC 63000:2018

Note: These component level power supplies are intended exclusively for inclusion within other equipment. Protection against electric shock and Electromagnetic Compatibility (EMC) must be checked when the equipment is built-in a completed product or forms a part of a complete system.

Approved by:

Meelommongara	Tualatin, Oregon, USA	08/28/2023
(manufacturer)	(place)	(date)
Editha Vergara Global Director, Safety, Environmental		
UK Representative:		
ek. Sme	Maidstone, UK	08/28/2023
(manufacturer)	(place)	(date)
Cliff Gore		

European Sales Director Bel Power Solutions



MODEL LIST

VOF-260B-XX (where XX = 12, 24, 36, 48 denote output voltage)

Model	Input voltage (Vac)	Frequency (Hz)	Input current (A)	Output voltage (Vdc)
VOF-260B-12	100-240	47-63	3.5-1.2	Main: 12 Fan: 12
VOF-260B-24	100-240	47-63	3.5-1.2	Main: 24 Fan: 12
VOF-260B-36	100-240	47-63	3.5-1.2	Main: 36 Fan: 12
VOF-260B-48	100-240	47-63	3.5-1.2	Main: 48 Fan: 12

VOF-260B-XX-BP (where XX = 12, 24, 36, 48 denote output voltage)

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	Model	Input voltage	Frequency	Input current	Output voltage
		(Vac)	(Hz)	(A)	(Vdc)
	VOF-260B-12-BP	100-240	47-63	3.5-1.2	Main: 12
					Fan: 12
	VOF-260B-24-BP	100-240	47-63	3.5-1.2	Main: 24
					Fan: 12
	VOF-260B-36-BP	100-240	47-63	3.5-1.2	Main: 36
					Fan: 12
	VOF-260B-48-BP	100-240	47-63	3.5-1.2	Main: 48
					Fan: 12

VOF-260B-XX-C (where XX = 12, 24, 36, 48 denote output voltage)

Model	Input voltage (Vac)	Frequency (Hz)	Input current (A)	Output voltage (Vdc)
VOF-260B-12-C	100-240	47-63	3.5-1.2	Main: 12
				Fan: 12
VOF-260B-24-C	100-240	47-63	3.5-1.2	Main: 24
				Fan: 12
VOF-260B-36-C	100-240	47-63	3.5-1.2	Main: 36
				Fan: 12
VOF-260B-48-C	100-240	47-63	3.5-1.2	Main: 48
				Fan: 12



REVISION HISTORY

rev.	description	date
1.0	initial release	05/22/23
1.01	Add model name	08/28/23

The revision history provided is for informational purposes only and is believed to be accurate.