

Excelsys Technologies Ltd. 27 Eastgate Drive Eastgate Business Park Little Island Co. Cork, Ireland

Tel: + 353 21 4354716 Fax: + 353 21 4354864

DECLARATION OF CONFORMITY

Product Name	:	Xsolo Series	
Product Type	:	Component Pow	/er Supply
Model Number	:	Xab-cdefgh	
where: $\mathbf{X} = \text{all Xsolo part numb}$ $\mathbf{a} = S$ or any other alph $\mathbf{b} = 1000 \text{ or } 500$		d BW output	
c = 24, 36 or 48	24 = 24V pr 36 = 36V pr 48 = 48V pr	oduct	
	umeric character us N = Nomina	sed to denote output voltage al output voltage output voltage	
e = '-'; C; R or S	'-' = standar C = Conforr R = Rugged S = C + R	nally Coated	
Terminal Barrier Block g = 00; 01; 02; 03; 04;	character describing only is used $f = 0$. 05; 06; 07; 08; 09; 00 = no opti 01 = I2C/PM 02 = OR-Ing 03 = 1 + 2 04 = Low lei 05 = 1 + 4 06 = 2 + 4 07 = 1 + 2 + 08 = Industr 09 = 1 + 8 10 = 2 + 8 11 = 1 + 2 +	10 or 11 ions //Bus g Function akage - 4 rial Grade Y Capacitors - 8	ns. Where no internal wiring exists and Screv
h = Optional. Any alpha	anumeric character.	Logistic use only.	
Doc No: 41007 rev. 00 Prepared: D. Flynn Date: 1 st July 2016	- Declaration of Co	nformity Xsolo Series 60601-1-2	2

Excelsys Technologies Ltd. confirms that this product conforms to:

IEC 60601-1-2: 2014 (4th Edition) Medical electrical equipment – Part 1-2: General requirements for basic safety and essential performance – Collateral Standard: Electromagnetic disturbances – Requirements and tests

Testing was conducted by Compliance Engineering Ireland Ltd.

Place of Issue: Date of Issue:

Cork, Ireland 1st July 2016

For and on behalf of **Excelsys Technologies Limited**

- Am

Dermot Flynn

Doc No: 41007 rev. 00 - Declaration of Conformity Xsolo Series 60601-1-2 Prepared: D. Flynn Date: $1^{\rm st}$ July 2016