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DECLARATION OF CONFORMITY

Product Name:	CoolX Series
Product Type:	Component Power Supply
Model Number:	CXabc-wxyz-defgh
Where:	
CX = all CoolX part numbers start with 'CX' ab = 06	
ab = 00 c = M	06 = 600W output
-	M = Medical product
w, x, y, z = A, B, C or	A = CmA $B = CmB$ $C = CmC$ $D = CmD$
d = N; C; S; P or X	N = Standard model (Unconfigured)
	C = Conformal Coating S = Ruggedised incl. Conformal Coating P = Configured X = Internal use only
e = '-'; 0 – 9 or A-Z	'-' = Screw Terminal (Standard)
	1 = IEC Terminal 4 = Screw Terminal, Low Leakage 5 = IEC Terminal, Low Leakage A–Z = Other connector options (cables etc)
f = A or B	A = 12V Aux output (standard)
g = '-'; A-Z	B = 5V Aux output '-' = Default (standard) A-Z = Reserved for internal use (software variants)
h = Optional. Any alphanumeric character. Logistic use only.	

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See Page 2.

Doc No: 41023 rev. 00 - Declaration of Conformity CoolX Series 60601-1-2 Prepared: S. I. Cionca Date: 17th October 2016 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 17th October 2016

For and on behalf of Excelsys Technologies Limited

s your

Dermot Flynn

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