

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: Xgen Series

Product Type: Component Power Supply

Model Number:For 6 slot Xgen units:Part Number = Xyz abcdef g k h jFor 4 slot Xgen units:Part Number = Xyz abcd g k h j

Where:

X = all part numbers start with 'X'

y = V, Z or W for 6 slot units y = M, R or N for 4 slot units z = A, B, C, D or E

A = 200W for M, R. N A = 400W for V, Z, W B = 400W for M, R, N B = 600W for W B = 700W for V B = 900W for Z C = 600W for M, R C = 800W for W C = 1000W for V C = 1200W for Z D = 750W for M D = 1200W for V E = 1340W for V

 $\begin{array}{l} a=0,\,1,\,2,\,3,\,4,\,5,\,7,\,8,\,A,\,B,\,C,\,D,\,E,\,F,\,G,\,H,\,J,\,K,\,L,\,M,\,N,\,P,\,Q,\,R\,\,or\,\,T.\\ b=0,\,1,\,2,\,3,\,4,\,5,\,7,\,8,\,A,\,B,\,C,\,D,\,E,\,F,\,G,\,H,\,J,\,K,\,L,\,M,\,N,\,P,\,Q,\,R\,\,or\,\,T.\\ c=0,\,1,\,2,\,3,\,4,\,5,\,7,\,8,\,A,\,B,\,C,\,D,\,E,\,F,\,G,\,H,\,J,\,K,\,L,\,M,\,N,\,P,\,Q,\,R\,\,or\,\,T.\\ d=0,\,1,\,2,\,3,\,4,\,5,\,7,\,8,\,A,\,B,\,C,\,D,\,E,\,F,\,G,\,H,\,J,\,K,\,L,\,M,\,N,\,P,\,Q,\,R\,\,or\,\,T.\\ e=0,\,1,\,2,\,3,\,4,\,5,\,7,\,8,\,A,\,B,\,C,\,D,\,E,\,F,\,G,\,H,\,J,\,K,\,L,\,M,\,N,\,P,\,Q,\,R\,\,or\,\,T.\\ f=0,\,1,\,2,\,3,\,4,\,5,\,7,\,8,\,A,\,B,\,C,\,D,\,E,\,F,\,G,\,H,\,J,\,K,\,L,\,M,\,N,\,P,\,Q,\,R\,\,or\,\,T.\\ g=`-',\,P,\,C,\,R\,\,or\,\,S \end{array}$

'-' = Standard model (nominal voltage)
P = Specific voltage adjustment settings
C = Conformal coating
B = Buggedized for vibration

R = Ruggedized for vibration S = C + R

k = Any alphanumeric character describing customer internal wiring lengths. Where no internal wiring exists and standard IEC appliance inlet is used k=0.

h = 0, 1, 2, 3, 4, 5, 6 or 7

0 = Standard model 1 = Thermal signals 2 = Reverse fan 3 = 1 + 2 4 = Low leakage 5 = 1 + 4 6 = 2 + 4 7 = 1 + 2 + 4

j = Any alphanumeric character. Optional. Logistics use only.

See Page 2.

Doc No: 41021 rev. 00 - Declaration of Conformity Xgen Series 60601-1-2 Prepared: S. I. Cionca

Date: 6th 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

Cork, Ireland 6th October 2016 Place of Issue: Date of Issue:

For and on behalf of

Excelsys Technologies Limited

Dermot Flynn