



Excelsys CoolX3000 Series C3S = Standard or C3M = Medical AC/DC Power Supplies 200 - 240 VAC universal input, 12 slot modular DC output upto 3000W maximum All options: aux output

Issued: December 7, 2020

Excelsys, an Advanced Energy company, declares the product listed above is in conformity with:

EU Directive 2011/65/EU - RoHS 2

Restriction of the use of certain Hazardous Substances in electrical and electronic equipment

Delegated Directive (EU) 2015/863 - RoHS 2.1 (RoHS 3)

Amendment to Annex II of Directive 2011/65/EU (RoHS 2) regarding the list of restricted substances, adding four phthalates

This product is EU RoHS 2 and EU RoHS 2.1 compliant, containing no more than the maximum concentration of hazardous substances listed in amended Annex II, with use of Lead permitted by exemption 7(c)-I of Annex III.

Amended Annex II hazardous substances

Lead (Pb)PolMercury (Hg)BisHexavalent Chromium (Cr+6)DibPolybrominated biphenyls (PBB)Diis

Polybrominated biphenyl ethers (PBDE) Bis(2-ethylhexyl) phthalate (DEHP) Dibutyl phthalate (DBP) Diisobutyl phthalate (DIBP)

ЮH

COMPLIAN

This declaration of conformity is issued under the sole responsibility of the manufacturer.

Product models, subassemblies and accessories covered under this declaration are listed on following pages.

Manufactured by Excelsys Technologies Ltd., an Advanced Energy Company 27 Eastgate Business Park | Little Island, Cork | Ireland | +353.0.21.4354716 Advanced Energy Industries, Inc. Doc No: 41027 rev. 00 **EU RoHS Declaration of Conformity**

EU RoHS 2 + RoHS 2.1 (RoHS 3)



Issued: December 7, 2020

Product Declared Compliant: CoolX3000 Series Power Supplies

CoolX3000 configured power supply part numbering system:Part Number = C3ajkImnpuvwxyzbcdC3 = all CoolX3000 part numbers start with 'C3'			
a = S or M	<u>CoolPac cabinet with AC input, slots for CoolMods:</u> S = Standard product M = Medical product		
j, k, l, m, n, p = Unit A u, v, w, x, y, z = Unit B	<u>CoolMod plug-in DC output modules starting with Cm:</u> 0 = Unpopulated slot # = Unavailable slot (due to multi-slot module in neighboring slot)		
Slots j, k, l, m, n, p, u, v, w, x, y, z = Contain 0, #, A, B, C, D, E, F, G, H, M, ,N, P, Q	B = CmB C = CmC	E = CmE F = CmF G = CmG H = CmH	
b = N, P, or X	N = Standard model (Unconfigured) P = Configured X = Internal use only		
c = A or B	A = 12V Aux output (standard) B = 5V Aux output		
d = Optional	Any alphanumeric character. Logistics use only.		
g = Not used, '-', or A-Z	Not used = Standard model, end of part number (h is not used) '-' = Standard model with h options (- used when h is used) A-Z = Reserved for internal use (not standard software variants) L = Cover, not standard		
h = Optional	Any alphanumeric character. Logistics use only.		

Manufactured by Excelsys Technologies Ltd., an Advanced Energy Company 27 Eastgate Business Park | Little Island, Cork | Ireland | +353.0.21.4354716 Advanced Energy Industries, Inc.

RoHS

COMPLIANT

EU RoHS Declaration of Conformity

EU RoHS 2 + RoHS 2.1 (RoHS 3)



Issued: December 7, 2020

Product Declared Compliant: CoolMod modules, for CoolX3000 Power Supplies

<u>CoolX CoolMod plug-in m</u> Part Number = Cma-bcd	<u>odules part numbering system</u> Cm = all CoolMod part numbers start with 'Cm'
a = A - Q	Type of CoolMod module: Standard, High power, Dual Output, or Wide Trim
'-' = Not used, '-', P, C, or S	Not used = Standard model, end of part number (bcd is not used) '-' = Standard model with bcd options (- used when bcd is used) P = Specific output adjustment settings C = Conformal Coating S = Ruggedised, including conformal coating
bcd = Optional	Any three alphanumeric characters. Logistics use only.

Note: Use '-' to designate standard model when bcd is used. Example: CmB-X03 Not used when bcd is not used, end of part number. Example: CmB

Authorized by:

J.D. Johnson Environmental Compliance Manager

Manufactured by Excelsys Technologies Ltd., an Advanced Energy Company 27 Eastgate Business Park | Little Island, Cork | Ireland | +353.0.21.4354716

