EU REACH Declaration 233 Substances of Very High Concern Considered



Excelsys Ultimod Series AC/DC Power Supplies

Issued: April 11, 2023

REACH: Registration, Evaluation, Authorization and Restriction of Chemicals

Regulation (EC) No. 1907/2006

REACH is the European Union's chemical substances regulatory framework.

Advanced Energy does not produce chemical substances or mixtures but does manufacture electrical and electronic equipment that might contain REACH substances in component parts of the final product.

Article 33 of REACH requires manufacturers to inform customers of Substances of Very High Concern (SVHCs), when contained in component parts of their product at concentrations above 0.1% by weight.

The REACH Candidate List of SVHCs is published online by the European Chemical Agency (ECHA). Sufficient SVHC information must be provided to the customer to allow for safe use.

Article 67 of REACH describes restrictions on the manufacture, placing on the market, and uses of certain substances on the Restricted Substances List in Annex XVII.

POPs Regulation (EU) 2019/1021 prohibits or severely restricts the production and use of Persistent Organic Pollutants (POPs) in products being placed on the market per the Stockholm Convention and Aarhus Protocol.

Based on information from component part manufacturers, Advanced Energy declares the following:

Article 67 Declaration:

Products listed DO NOT contain any Restricted Substances in REACH Annex XVII or POPs Regulation.

Article 33 Declaration:

Products listed contain these SVHC(s) in the REACH Candidate List above concentration of 0.1%.

SVHC Name	CAS Number	Content Concentration	Location of SVHC's
Lead	7439-92-1	0.42% - 5.46%	Die attach solder in diodes and resistors
Boron oxide	1303-86-2	2.74%	Glass materials in fuse/fuse holder
Lead Oxide	1317-36-8	0.20%	Glass materials in diodes

REACH review of product conducted under the following conditions:	European Chemicals Agency (ECHA) SVHC candidate list:	January 17, 2023 publication date:	233 SVHCs
Authorized by:	Type of product manufactured,	Complex article assembled from many compo-	
Ω Ω	per REACH definition:	nent articles, electrical & electronic equipment	
	Subject to REACH Article 7,	No, substances in articles < 1 tonne per year	
	ECHA registration ?:	No, substances not intended to be re	leased
Brazelle Marie Castillo	SVHC concentration of > 0.1%,	SVHC weight divided by weight of pa	rt containing
Materials Compliance Engineer	calculation method:	SVHC, per European Court of Justice	e ruling

Advanced Energy Industries, Inc.

Doc No. 41013 rev. 08

3F TechnoPlaza One Bldg., 18 Orchard Rd., Eastwood City Cyberpark, Bagumbayan 1110, Quezon City, Philippines

EU REACH Declaration 233 Substances of Very High Concern Considered



Issued: April 11, 2023

Product Declared Compliant: UltiMod Series

Part Number = UXz abcdef g k h j for 6 slot units Part Number = UXz abcd g k h j for 4 slot units

UX = all part numbers start with 'UX'

z = 6, X or D for 6 slot units

z = 4 or S for 4 slot units

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

'-' = Standard model (nominal voltage)

P = Specific voltage adjustment settings

C = Conformal coating

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, 2, 4 or 6

0 = Standard model

2 = Reverse fan

4 = Low leakage

6 = 2 + 4

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

Accessories: XP1 (Parallel Link); XS1 (Series Link); XE1 (IEC to Screw adaptor).

EU REACH Declaration 233 Substances of Very High Concern Considered



Issued: April 11, 2023

Product Declared Compliant: powerMod modules, for UtilMod Power Supplies

<u>powerMod plug-in modules part numbering system</u> Part Number = Xga

Xg = all powerMod part numbers start with 'Xg'

a = 0 - 8, A - T Type of powerMod module:

0 = empty slot

1 = Xg1 powerMod

2 = Xg2 powerMod

3 = Xg3 powerMod

4 = Xg4 powerMod

5 = Xg5 powerMod

7 = Xg7 powerMod

8 = Xg8 powerMod

A = XgA powerMod

B = XgB powerMod

...to...

T = XgT powerMod