

Declaration of Conformity to EU REACH

Products listed below that are manufactured by NetPower are in compliance with Regulation No 1907/2006 of the European Parliament and of the Council of 18 December 2006 concerning the Registration, Evaluation, Authorization and Restriction of Chemicals (REACH).

Brick Series

S(Y)RS / SCS – Sixteenth Bricks
E(Y)RS / EBC / EBE – Eighth Bricks
Q(Y)PS / Q(Y)BC / QBE – High Power Quarter Bricks
Q(Y)RS/QYR7A/QYR6A – Quarter Bricks
HRS – Half Bricks
H(Y)PS – High Power Half Bricks
FPS – High Power Full Bricks
M(Y)RS – 1/32 Bricks

POL Series

NAS/NAT POL Converter
NBS POL Converter
NCT POL Converter
NES POL Converter
NKS POL Converter
NHT POL Converter
N(Y)XS POL Converter
NYWH / NYWQ POL Converter
NPS POL Converter

- The product(s) referenced above have been evaluated for the presence of the 233 REACH SVHCs as updated BY ECHA on Jan 17, 2023. The product(s) and/or articles* contained within the product(s) contain the following SVHCs in amounts more than 1000ppm, as provided in the table on the following page.

*An article is any item within a part or component of the product which during production is given a special shape, surface or design that determines its function to a greater degree than its chemical composition. An example of articles within an electronic component would be the leads of through-hole capacitor.



2601 Summit Ave, #100,
Plano, TX 75074, USA
Phone: 972-560-0500
Fax: 972-560-0210

SVHC Name	SVHC CAS #	Location of SVHC / Article Name (if applicable)	Worst Case Concentration (ppm) of SVHC	Amount of SVHC (grams) (if available)
Lead (Pb)	7439-92-1	Solder / MOSFET	856480	0.003324
Lead oxide yellow (OPb)	1317-36-8	Bottom electrode/ RES	30000	0.0000495
Lead oxide yellow (OPb)	1317-36-8	Resistive film / RES	313697	0.00037
Lead oxide yellow (OPb)	1317-36-8	Top electrode / RES	20000	0.00006
Lead oxide yellow (OPb)	1317-36-8	Ceramic element / Thermistor	100000	0.00039
Lead (Pb)	7439-92-1	Pin of Heat Plate	15600	0.0026208
Diboron trioxide (B2O3)	1303-86-2	Outer electrode/CAP	20000	0.00053
Diboron trioxide (B2O3)	1303-86-2	Bottom electrode/RES	20000	0.00002

Signature:

Name: Gilbert Ramirez

Title: Manufacturing Director

Email: gilbertramirez@netpowercorp.com