



RoHS Certificate of Compliance

NetPower Technologies, Inc. certifies the following product offering to be RoHS compliant. The bricks series and the POL series shown below, when ordered with the suffixes 5 through 9 shown below, are fully compliant with the RoHS directive, including lead (Pb) free. When ordered with suffixes 0 through 4, there is lead (Pb) in the solder used in the product.

- Series:**
- ERS – 20A, 30A, & 40A Series of Eighth Bricks**
 - QPS – 70A Series of High Power Quarter Bricks**
 - QRS – 25A & 40A Series of Quarter Bricks**
 - QRS – 24Vin, 25Ao and 40Ao Series of Quarter Bricks**
 - HRS – 40A and 70A Series of Half Bricks**
 - HPS – 100A Series of High Power Half Bricks**
 - NAS – 12A and 20A Series of SMT POLs**
 - NAT – 12A and 20A Series of SIP POLs**
 - NBS – 8A Series of SMT POLs**

RoHS Product Offering Isolated DC-DC Converter Bricks

HRS	4	033	N	060	N	1	5	
Series Name:	Nominal Input Voltage:	Nominal Output Voltage:	Enabling Logic:	Rated Output Current:	Pin Length:	Electrical Options:	With Leaded Solder	Lead-free Options (See Above)
ERS EBS	4: 48V 2: 24V	Unit: 0.1V Increments For example: 033 = 3.3V 120 = 12.0V	P: Positive N: Negative	Measured in Amps For example: 060 = 60A 007 = 7A	K: 0.110" L: Dual Pin N: 0.145" O: Dual Pin R: 0.180" S: SMT	0: None 1: Current Sharing* 2: Auto Restart 3: Both	0: None 1: Baseplate 2: Integrated Heatsink 3: Baseplate with Case Pin 4: Integrated Heatsink w/ a Case Pin	5: None 6: Baseplate 7: Integrated Heatsink 8: Baseplate with Case Pin 9: Integrated Heatsink w/ a Case Pin

With this certificate, I hereby certify NetPower's compliance with the RoHS directive.

Signature: Yimin Jiang

Effective Date: January 1, 2006

Yimin Jiang
President
NetPower Technologies, Inc.