POWERBOX Mastering Power

## Declaration of EU RoHS (Restriction of Hazardous Substances) Compliance

We hereby guarantee that our power supplies (series listed below) are in compliant RoHS directive (2011/65/EU), WEEE directive (2002/96/EC) and other national and international statutory requirements.

## **Medical series**

EBE01, EBH01, EBK01, EBM01, EBN01, EBP01, EBM02, EBM03, EBM04, EBM05

OBN01, OBP02, OBM03, OBP03, OBR03, OBL04, OBR04, OBQ05, OBH07, OBJ07, OBL07, OBM07, OBP07

## **Industrial series**

OBM33, OBN34, OBM35, OBP36, OBP37, OBP38, OBQ39, OBR40, CBN43, CBN44, CBP45, CBP46

We hereby confirm and report the material and amount of "Environment of hazardous substance" in the concern products and parts as listed below.

Substance	Limit
Lead	<0.1 % by weight (1000 ppm)
	Exemption*: Remark
Mercury	<0.1 % by weight (1000 ppm)
Cadmium	<0.01 % by weight (100 ppm)
Hexavalent Chrome (Cr+6)	<0.1 % by weight (1000 ppm)
PBBs	<0.1 % by weight (1000 ppm)
PBDEs	<0.1 % by weight (1000 ppm)

## Remark:

The RoHS Exemption\*: such as Leaded glass used in electronic components; Lead(Pb) in high melting temperature type solders; Lead(Pb) in electronic parts and Lead(Pb)in Steel Alloys(0.35% or 3500ppm); Aluminum Alloys(0.4% or 4000ppm) or Copper Alloys(incl. bronzes, brasses, 4.0% or 40000ppm)

Powerbox AB

Martin Fredmark

VP, Product Management

Gnesta 150511 Place, date