

**STATEMENT OF CONFORMITY**

Ref.No. SE-1305623

Product:	Open frame Power Supply to be built-in to MEE of class II
Tested by request of:	Powerbox AB Box 148 SE-646 22 Gnesta, SWEDEN
Manufacturer:	Powerbox AB Box 148 SE-646 22 Gnesta, SWEDEN
Rating and principal characteristics:	Pri: 100-240 VAC, max 2.0 A, Sec: 12-24VDC, 8.3-4.2A, max 100VA. With forced cooling (6.6 CFM) Sec: 12-24VDC, 5.8-3.3A, max 80VA. Without forced cooling Ta 50°C
Trade mark (if any):	powerbox
Model/Type Ref:	OFM 100 51**
Additional information (if any):	Conditions of acceptability , see appendix
A sample of the product has been tested and found to be in conformity with:	IEC 60601-1:2005
As shown in the Test Report (ref.no):	1116848-1

Stockholm

Date: 14 May 2013

Internal ref: MII/PEL

**Intertek Semko AB**

Medical Testing and Inspection



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APPENDIX Ref. No. SE-1305623

Consideration for end-use application/condition of acceptability

- The PSU has been evaluated for one means of patient protection (1MOPP) between input (primary) and the fixations points which can be connected to PE (Protective Earth), and two means of patient protection (2MOPP) between input (primary) and output (secondary)
- For mounting in a MEE class II product, the screws for the PSUs fixations points must be of insulating material or, if of metal, be isolated from accessible parts with distances for one means of patient protection (1MOPP) which is 4 mm creepage and 2.5 mm clearance.

For other conditions and information's see CB-certificate SE-68659