



EU Declaration of Conformity

We

CARLO GAVAZZI LTD.,

BLB042, Bulebel Industrial Estate, Zejtun, ZTN3000, MALTA. Tel: +356 23601101 - Fax: +356 23601111

declare that the product(s)

Switching power supplies listed in the appended table 1

is(are) in conformity with the applicable essential requirements of the following Directives:

Low Voltage Directive 2014/35/EU

EN 60950-1:2006+A11:2009+A1:2010 +A12:2011+A2:2013 Information technology equipment - Safety - Part 1: General requirements

EMC Directive 2014/30/EU

EN 55032:2012+AC:2013 Electromagnetic compatibility of multimedia equipment - Emission Requirements
EN 55024:2010+A1:2015 Information technology equipment - Immunity characteristics - Limits and methods of

measurement

EN 61000-3-2:2014 EMC - Part 3-2: Limits - Limits for harmonic current emissions (equipment input current

≤ 16 A per phase)

EN 61000-3-3:2013 EMC - Part 3-3: Limits - Limitation of voltage changes, voltage fluctuations and flicker in

public low-voltage supply systems, for equipment with rated current <= 16 A per phase

and not subject to conditional connection

EN 61000-6-2:2005 Electromagnetic compatibility (EMC) - Part 6-2: Generic standards - Immunity for

industrial environments

EN 61000-6-3:2007+A1:2011+AC:2012 Electromagnetic compatibility (EMC) - Part 6-3: Generic standards - Emission standard

for residential, commercial and light-industrial environments

EN 61204-3:2000 Low voltage power supplies, d.c. output - Part 3: Electromagnetic compatibility (EMC)

RoHS Directive 2011/65/EU amended by (EU) 2015/863

EN 50581:2012 Technical documentation for the assessment of electrical and electronic products with

respect to the restriction of hazardous substances

CE

CE marking: design and manufacturing follow the provisions of the European Directives above mentioned

Place/date

Signature Name nate, May 24th, 2019

Vittorio Rossi (President)

Notes

Notes:
This Manufacturer's Declaration of Conformity is only valid under the condition that the above-mentioned products are installed as prescribed in the installation documentation.
Conformity with the RoHS requirements is subject to supplier declarations and/or signed contractual agreements.
It shall be the responsibility of the system integrator to ensure that the system containing the above component complies with the applicable rules and regulations for their system









TABLE 1			
PART NUMBER	DESCRIPTION	PART NUMBER	DESCRIPTION
SPD05051B	Power supply	SPD05051	Power supply
SPD12051B	Power supply	SPD12051	Power supply
SPD15051B	Power supply	SPD15051	Power supply
SPD24051B	Power supply	SPD24051	Power supply
SPD05101B	Power supply	SPD05101	Power supply
SPD12101B	Power supply	SPD12101	Power supply
SPD15101B	Power supply	SPD15101	Power supply
SPD24101B	Power supply	SPD24101	Power supply
SPD05181B	Power supply	SPD05181	Power supply
SPD12181B	Power supply	SPD12181	Power supply
SPD15181B	Power supply	SPD15181	Power supply
SPD24181B	Power supply	SPD24181	Power supply
SPD05301B	Power supply	SPD05301	Power supply
SPD12301B	Power supply	SPD12301	Power supply
SPD24301B	Power supply	SPD24301	Power supply
SPD48301B	Power supply	SPD48301	Power supply
SPD05601B	Power supply	SPD05601	Power supply
SPD12601B	Power supply	SPD12601	Power supply
SPD24601B	Power supply	SPD24601	Power supply
SPD48601B	Power supply	SPD48601	Power supply
SPM1051	Power supply	SPP105201	Power supply
SPM1121	Power supply	SPP112201	Power supply
SPM1151	Power supply	SPP115201	Power supply
SPM1241	Power supply	SPP124201	Power supply
SPM3051	Power supply	SPP105351	Power supply
SPM3121	Power supply	SPP112351	Power supply
SPM3151	Power supply	SPP115351	Power supply
SPM3241	Power supply	SPP124351	Power supply
SPM4051	Power supply	SPP105601	Power supply
SPM4121	Power supply	SPP112601	Power supply
SPM4151	Power supply	SPP115601	Power supply
SPM4241	Power supply	SPP124601	Power supply
SPM5051	Power supply		
SPM5121	Power supply		9
SPM5151	Power supply		
SPM5241	Power supply		
SPM5241S	Power supply		

Notes:
This Manufacturer's Declaration of Conformity is only valid under the condition that the above-mentioned products are installed as prescribed in the installation documentation.
Conformity with the RoHS requirements is subject to supplier declarations and/or signed contractual agreements.
It shall be the responsibility of the system integrator to ensure that the system containing the above component complies with the applicable rules and regulations for their system.



