

Isolated Switchmode Power Conditioner 12-12 VDC 10 AMPS



The SPCi GEN II Maxi Series are, in fact, a converter, stabiliser, isolator and regulator with the added advantage of galvanic isolation. With digital over analogue topology the GEN II range allows the installer/operator to control and monitor various functions and provides valuable feedback on the status of the connected load.

* Based on a 50% duty cycle at 5 minute intervals over and above the continuous load rating.

** Based on a peak surge rating of 5 seconds over and above the continuous load rating.

*** Battery charger mode only

Input Voltage Range 10.5 - 16 VDC initial (will dip to 9V during operation)

Contin.Load Rating @40°C 10 Amps Inter.Load Rating @40°C <125%* Peak Load Rating @40°C 125%**

Output Voltage User adjustable 12.0V to 14.0V in 0.5V increments

In Battery Charging Mode 2 Stage - boost 14.4V, float 13.6V

Standby Current Draw 85 mA nominal Power Conversion Typically 91%

Efficiency @ 25°C

Output ripple Less than 20 mV Peak to Peak

Operating Temperature Ideally -25°C to + 50°C
Operating Humidity Ideally less than 90%

Materials - Enclosure 6063-T5 aluminium dye anodised

Enclosure End Caps Injection moulded electrical grade ABS/PC plastic

Diagnostics Custom operator interface

Diagnostic Indicator Tri-colour LED – monitoring standby mode, load

on, short circuit and temperature

Electrical Protection Transient Voltage - Filtering – Purpose designed circuit

Over Load/Short Circuit shutdown – auto reset Input Under Voltage shutdown – auto reset Over Temperature shutdown – auto reset Negative Disconnect shutdown – auto reset

Output Over Voltage – Internal Fuse – Zener crowbar***
Input Reverse Polarity – Internal Fuse – Diode bypass
Screw Terminal – M5 with 304 SS Combination screw

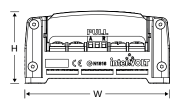
Termination Screw Terminal – M5 with 304 SS Combination screw

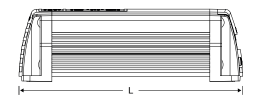
Conformity EMC – IEC 61204-3 and AS/NZS CISPR 11 G1, CB

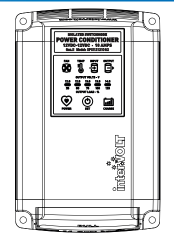
Certification EMC – Australian C Tick mark and European CE mark

MODEL	ISOLATED	INPUT VOLTAGE	OUTPUT VOLTAGE	CONTINUOUS RATING
SPCi121210G2	Yes	10.5 – 16VDC (will dip to 9V)	12.0 – 14.0V	10 Amps @ 40°C
SPCi121220G2	Yes	10.5 – 16VDC (will dip to 9V)	12.0 – 14.0V	20 Amps @ 40°C

	Length	Width	Height	Weight
SPCi121210G2	170mm	110mm	55mm	830 grams
SPCi121220G2	230mm	110mm	55mm	1150 grams







Proudly distributed by:



16 Parkinson Lane O'Connor WA 6163 Australia Phone Fax Email Web

+61 8 9331 3100 +61 8 9331 5150 mail@amelec.com.au www.amelec.com.au