

## **Non-Isolated Switchmode**



The SVC and SVCi Mini Series range was developed to fulfil the need for a small device to power low current electrical and electronic equipment in transport applications. Utilising the unique Mini Series housing design, these devices are not only stylish but compact, efficient and installer friendly.

Input Voltage Range 19 - 33 VDC

Contin.Load Rating @30°C 7 Amps @ 13.7 VDC Peak Load Rating @30°C 10 Amps @ 13.7 VDC

**Output Voltage** 13.7 VDC nominal (up to the maximum rated load)

Standby Current Draw <20 mA **Power Conversion** Typically 93%

Efficiency @ 30°C

Output ripple Less than 20 mV Peak to Peak

**Operating Temperature** -25°C to + 45°C **Operating Humidity** Ideally less than 90%

Materials - Enclosure Marine grade aluminium dye anodised

Materials - End Caps Injection moulded electrical grade ABS/PC plastic

Materials - Terminal Cover Extruded temperature resistant ABS

Diagnostic Indicator Tri-colour LED - monitoring input voltage, overload,

short circuit and temperature.

**Electrical Protection** Transient Voltage - Filtering - Purpose designed circuit

Overload/Short Circuit shutdown - auto reset Input Under Voltage shutdown - auto reset Over Temperature shutdown – auto reset

Output Over Voltage – Internal Fuse – Zener crowbar Input Reverse Polarity - Internal Fuse - Diode bypass

**Termination** Power - 6-32 UNC H/D screw terminal.

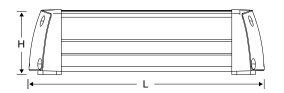
Conformity Australian AS/NZS CISPR 11. European EN55011.

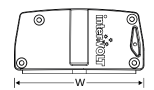
International CISPR11 and IEC61204-3

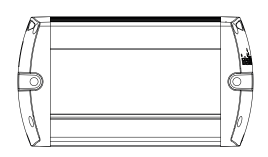
Certification EMC - Australian C Tick mark and European CE mark

G
30°C
30°C

	Length	Width	Height	Weight
SVC241207	120mm	80mm	40mm	270 grams
SVC241210	145mm	80mm	40mm	325 grams







Proudly distributed by:



16 Parkinson Lane O'Connor WA 6163 Australia

Phone +61 8 9331 3100 +61 8 9331 5150 Fax **Email** mail@amelec.com.au www.amelec.com.au Web