



19/03/2014

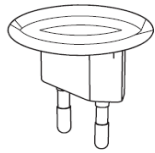
12V AC/DC Power Supply Technical data

SDEV-CLU-IMPS 61R1

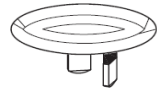
DOC116959 000

12V AC/DC POWER SUPPLY

Material	Plastic
Color	White
Size	81 x 46 x 32 mm
Index protection rating	IP20 - For indoor use only
Input range of supply voltage	100-240V
Input frequency	50-60Hz
Input fuse	No
Input plug	Default mounted : Type A (United States of America) + Type C (French), Type G (United Kingdom), Type I (Australia),
Output voltage	12V +/- 5%
Output nominal current for actuator power	2A
Nominal power	24 Watts
Output ripple (peak to peak)	180mV
Output cable	AWG 22 type 2468, PVC insulation
Output plug	JST SYR-02TV
Cable length	3m
Overcurrent + short circuit protection	At 2.5A Max
Insulation Class	Class II
Approvals	UL, C-Tick, CE, TUV
Working temperature range	0°C to 40°C
Storage temperature range	-20°C to +85°C
Rate of humidity	80% at 25°C
Weight	0.200 Kg
SMPS (switching mode power supply)	Yes, 78.6% at nominal current



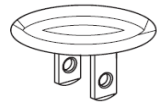
Type C (French)



Type I (Australia)



Type G (United Kingdom)



Type A (United States of America)

