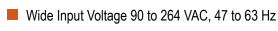




WSC-M series

10 Watt Medical Grade Switchmode Power Supplies





- Output Voltage Tolerance: ±2.5% Typical
- 0 to 40°C Operating Temperature
- Short Circuit and Overload Protection
- LPS Efficiency Level IV



Available Features

- More Output Voltage Options 5V to 36V
- Fixed-In-Place Input Cord
- Wall Plug-in Configuration
- · Output Cordsets and Connector Configurations
- Optional ON/OFF Swtich

Please contact Astrodyne/Jerome Industries at 908-353-5700



Model Number	Rated Power	Output Voltage	Output Amps
WSC112M	10 W	12 Volts(DC)	0.83 Amps
WSC115M	10 W	15 Volts(DC)	0.67 Amps
WSC124M	10 W	24 Volts(DC)	0.42 Amps

PHONE: 1-908-353-5700 FAX: 1-908-353-1021





WSC-M series

10 Watt Medical Grade Switchmode Power Supplies

INPUT SPECIFICATIONS	
Input Voltage Range	90-264 VAC
Frequency Range	47-63 Hz
Leakage Current @ 275VAC, 60	
	ng Humidity Preconditioning per
IEC60601-1 Clause 19	
Class 1 Input Configuration	
Earth Leakage Current	
Normal Condition (NC):	165.1uA
Single Fault Condition (SFC):	250.4uA
Enclosure Leakage Current	
NC:	0.84uA
SFC:	2.26uA
Patient Leakage Current to Output	t Negative Cord Connection
NC:	22.8uA
SFC:	101.52uA
	oltage Applied to Output Negative
Cord Connection	
NC:	N/A
SFC:	269.1uA
Class 2 Input Configuration	
Enclosure Leakage Current	
NC:	1.58uA
SFC:	2.66uA
Patient Leakage Current to Outpu	t Negative Cord Connection
NC:	51.5uA
SFC:	77.5uA
Patient Leakage Current, Mains V	oltage Applied to Output Negative
Cord Connection	
NC:	N/A
SFC:	142.7uA

OUTPUT SPECIFICATIONS

Voltage and Current	See Selection Charts	
Output Voltage Variance	± 5% @ FL	
Load Regulation, FL-NL	± 5%, max.	
Ripple/Noise @ FL	100mV p-p, max.	
Short Circuit Protection	Continuous	
Thermal Shutdown	Continuous	
Hold-Up Time @ 120 Vin	20mS min.	

GENERAL SPECIFICATIONS

Isolation	4000 Volts(AC)	
Efficiency Level	IV	
EMC (Note 1)	Meets requirements from	
	EN60601-1-2	
Emissions	FCC 47 CFR part 15B, CISPR11B	
	(EN55011B), CISPR22B	
	(EN55022B), EN61000-6-3	
	(light industrial) and EN61000-3-2	
Immunity	CISPR24 (EN55024), EN61326 and	
	EN61000-6-1	
Safety		
(c)UL:	60601-1 (File # E160908)	
TUV:	EN60601-1 (File # B050624072019)	
MTBF @ 40°C	100,000 Hrs min.	

PHYSICAL SPECIFICATIONS

Size	2.7" x 2.3" x 1.56"
Weight	4.23oz (120g)

ENVIRONMENTAL SPECIFICATIONS

Operating:

Operating. Temperature	0 to +40°C	
Humidity	10% to 95%, non-cond	
Atmospheric Pressure	70 to 106 kPa	
Storage:		
Storage Temperature	-40 to +75°C	
Humidity	10% to 95%, non-cond	
Atmospheric Pressure	50 to 106 kPa	

NOTES

 The EMC characteristics of the final system comprised of both the power supply and the main system must be evaluated to the applicable EMC environment regulations

All specifications are typical at nominal input, full load, and 25°C unless otherwise noted

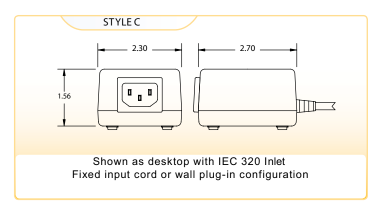
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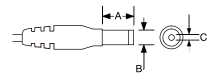
10 Watt Medical Grade Switchmode Power Supplies

WSC-M series

MECHANICAL DIMENSIONS



OUTPUT CORD Length: 6 FT Gauge: 18 # of Wires: 2 Color: Black



Α	В	C
.374" 9.5mm	.216" 5.5mm	.083" 2.1mm



Call for engineering assistance at (908) 353-5700 or fax us at (908) 353-1021

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