MINT2270A



Medical - Universal Input Power Supply



2 Year Warranty



- ·Up to 90% Efficiency Typical
- ·Natural Interleaving Technology for PFC
- ·LLC Technology for DC Converter
- ·Remote ON/OFF by PS-ON Signal
- •Approved to EN/IEC/UL60601-1 for Medical
- ·DC-OK, AC-OK Signal Active
- .C € Compliant (LVD, RoHS)



International Safety Standard Approvals





All Specifications are typical at nominal input, full load at 25°C unless otherwise stated.
Turn On Time Less than 2 seconds under all rated load conditions.
Hold-up Time 16 ms at 270W, nominal input (120VAC).
Overvoltage Protection See chart for levels, latching type
Overload Protection Hiccup Mode
Short Circuit Protection Hiccup Mode
Overtemperature Protection Provided on all models, auto-recovery.
Medical Safety Standards EN/IEC/UL 60601-1, CSA22.2, No. 60601.1
Isolation Input-Output: 4000VAC, Input-Ground: 1500VAC, Output-Ground: 707VDC
Earth Leakage Current 260μA typical at 264Vac, 50Hz.
Operating Temperature 0° to 70°C, refer to derating curve.
Storage Temperature -40 to +85°C.
Relative Humidity ec low 5% to 95%, non-condensing
MTBF (Mean-Time-Between-Failure): 325,000 hours at 40°C operating ambient temperature.

MINT2270A



270W Dual Output Series

Medical - Universal Input Power Supply

2 Year Warranty

Model Number	Output No.	Output Volts (V)	Output P Output Current	<mark>arameters</mark> Ripple & Noise	Total Regulation	OCP Limit	OVP Limit	
MINT2270A1976E0X	1	5V	0.2A	1%	5%	1.5A	7.0V	
	2	24V	11.25A	1%	2%	15.5A	30.0V	

Note: "X" in model number as shown above is replaced by a numeral which will signify the remote on/off configuration, or other potential modifications. See model number key below.

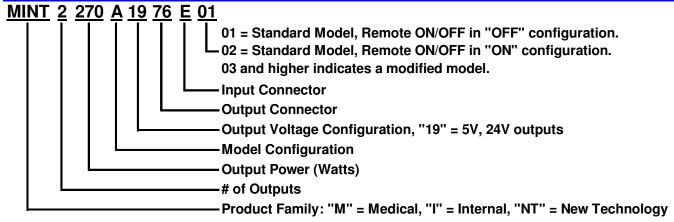
Specifications (continued)

Remote ON/OFF (PS-ON): On = logic high, off = logic low or open. Model suffix "01" will be in the normally OFF configuration. Model suffix "02" will be in the normally "ON" configuration.	Shock Operating: Half-sine, $20~g_{pk}$, $10~ms$, $3~axes$, $6~shocks~total$ Non-Operating: Half-sine, $40~g_{pk}$, $10~ms$, $3~axes$, $6~shocks~total$		
AC-OK Signal "High" when input voltage exceeds 68VAC, "Low" when input voltage is less than 68VAC.	$\begin{tabular}{lll} \begin{tabular}{lll} $		
DC-OK Signal "High" when the 24V output is within normal range. "Low" upon an overvoltage, overcurrent, undervoltage, or short circuit condition, or when the PS-ON is disabled ("OFF")	Altitude Operating: -500 to 10,000 ft. MSL Non-Operating: -500 to 40,000 ft. MSL		

EMI/EMC Compliance

Conducted Emissions	EN55011 Class B, FCC Part 15, Class B.
Static Discharge Immunity	EN61000-4-2, 6kV Contact Discharge, 8kV air discharge
Radiated RF Immunity	EN61000-4-3, 10V/m.
EFT/Burst Immunity	EN61000-4-4, 2kV/5kHz
Line Surge Immunity	EN61000-4-5, 1kV differential, 2kV common-mode
Conducted RF Immunity	EN61000-4-6, 3Vrms
Power Frequency Magnetic Field Immunity	EN61000-4-8, 3A/m
Voltage Dip Immunity	EN61000-4-11 240VAC, 0%/0.5 cycle, 40%/5cycles, 70%/25 cycles
Line Frequency Harmonics	EN61000-3-2, Class A

Model Number Key



MINT2270A





Medical – Universal Input Power Supply

2 Year Warranty

Outline Drawing & Connector Information

INPUT, OUTPUT and SIGNAL CONNECTORS: CON1 M3 Screw terminals, 7.62mm pitch

PIN 1) GND

PIN 2) AC NEUTRAL

PIN 3) AC LINE

CON2 M3 Screw terminals, 7.62mm pitch

PIN 3) 24V PIN 1) RTN PIN 2) RTN PIN 4) 24V

CON3 Landwin 2502P0600T

RTN PIN 1) PIN 4) DC-OK PIN 2) RTN PIN 5) AC-OK 5V SB PS-ON PIN 3) PIN 6)

CON4 AMP 640456-2

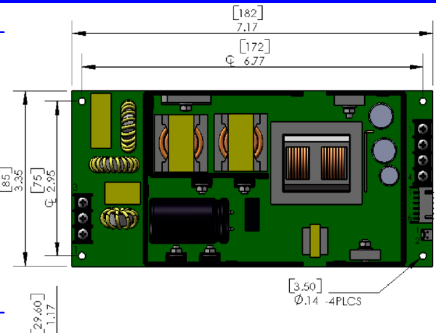
PIN 1) RTN PIN 2) 24V for FAN

MATING CONNECTORS:

CON1, 2: Wire Lugs - Barrier width = 6.62mm

CON3: Landwin 2500S060, PINS: 2503T012P

CON4: AMP 1375820-2, PINS: 1375913-3



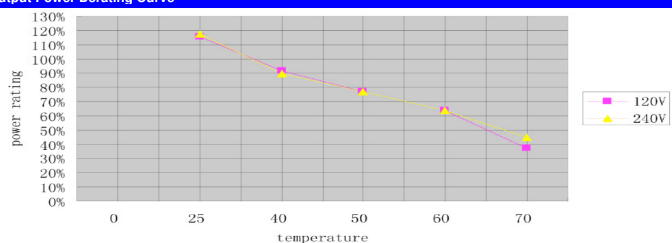
MAX LEAD PROTRUSION

2.80

Tolerance: 0.02" [0.5mm]

O

Output Power Derating Curve



Data Sheet © 2010 SL Power Electronics Corp. The information and specifications contained herein are believed to be correct at the time of publication. Rev. 11/2/2010 However, SL Power accepts no responsibility for consequences arising from reproduction errors or inaccuracies. Specifications are subject to change without notice.

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

SL Power:

MINT2270A1976E02 MINT2270A1976E01