



MWA220 Series

220 W Medical Desktop Power Supply

- High Efficiency
- High Power Density 5.9W/in³
- 5-Year Limited Warranty
- LED Status Indicator
- IPX1 Rated
- Hold-up Time > 25ms at full load
- Medical Approval - EN60601-1 Class I 3rd Edition
- Level V; EISA, EuP Directive Compliant
- CEC Compliant

Elpac Part Number	Output Voltage	Output Current	Peak Current	Total Regulation	Typical Efficiency
MWA220012A-13A	12.0V	18.3A	19.0A	±5%	89%
MWA220015A-13A	15.0V	14.6A	15.2A	±5%	89%
MWA220018A-13A	18.0V	12.2A	12.7A	±5%	90%
MWA220024A-12A	24.0V	9.2A	9.5A	±5%	90%
MWA220028A-12A	28.0V	7.8A	8.0A	±5%	90%
MWA220032A-12A	32.0V	6.8A	7.0A	±5%	91%
MWA220048A-11A	48.0V	4.6A	4.7A	±5%	91%

Input

Input Voltage	85 - 264VAC; 100 – 240VAC Nominal
Input Frequency	47 - 63Hz
Input Current	<3A rms
Inrush Current	<37A at 230VAC cold start
Power Factor	>0.97
Zero Load Power Consumption	<0.5 Watt
Earth Leakage Current (Typical)	<200µA @ 132VAC @ 60Hz <300µA @ 264VAC @ 60Hz
Patient Leakage Current	<100µA @ 132VAC @ 60Hz <100µA @ 264VAC @ 60Hz

Output

Output Voltage	See Table
Total Regulation	+/-5%
Minimum Load	No minimum load required
Start-Up Delay	<1.5s
Hold-Up Time	>25ms at any input voltage
Ripple & Noise	<1% pk-pk **
Over Voltage Protection	110-135%
Over Temperature Protection	Active - Recoverable; plus Passive - Non Recoverable
Over Current Protection	105 - 110%
Short Circuit Protection	shutdown, auto-restart (hiccup mode)

General

Efficiency	Avg Efficiency 90.5% @ 115VAC; 92.5% @ 230VAC
MTBF	min. 200,000 hours demonstrated
Size	8.2" (208mm) x 2.9 (73mm) x1.6 (39mm)
Weight	2.1 lbs (0.95 kg)
Power Density	5.9W/in³

Environmental

Operating Temperature	0 – 60°C (Full load to 40°C, derate linearly to 50% load at 60°C)
Storage Temperature	-40°C to +85°C
Relative Humidity	15-95%, non-condensing
Cooling	Natural Convection
Vibration	All units production tested to 19.6m/s ²

EMC & Safety

Emissions	EN55011 and FCC Part 15, Class B Conducted and Radiated
Immunity	EN61000-3-2,-3; EN61000-4-2, -3, -4, -5, -6, -8, -11
Certified by TUV to the following:	cTUVus
	UL 60601-1
	CAN/CSA-22.2 No.601.1-M90
	IEC60601-1, 2nd and 3rd edition
	CE marked to LVD

Input Configuration

Standard Input Cable	Not Provided
Connection on Power Supply Body	IEC 320 C14 Receptacle

Output Configuration (12V - 18V)

Standard Output Cable	4 ft.
Cord Size	4x16awg
Connector (PSU side)	Molex 6 pin P/N 39-01-2065
Mating Connector	Molex 39-01-2061 or 26-01-3116

Output Configuration (24V - 32V)

Standard Output Cable	6 ft.
Cord Size	4x18awg
Connector (PSU side)	Switchcraft DIN-8, P/N 15BL8MX (male pins)
Mating Connector	Switchcraft 62GB8FX (8 pin) or equivalent

Output Configuration (48V)

Standard Output Cable	6 ft.
Cord Size	2x16awg
Connector (PSU side)	Switchcraft DIN-5, P/N 05GM5MX (male pins)
Mating Connector	Switchcraft 57GB5FX (5 pin) or equivalent

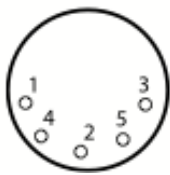
Output Pin Assignments



Pin 1	+V1
Pin 2	+V1
Pin 3	Return
Pin 4	+V1
Pin 5	Return
Pin 6	+V1
Pin 7	Return
Pin 8	Return

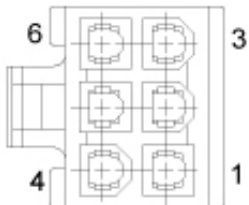
Output Pin Assignments

DIN-5



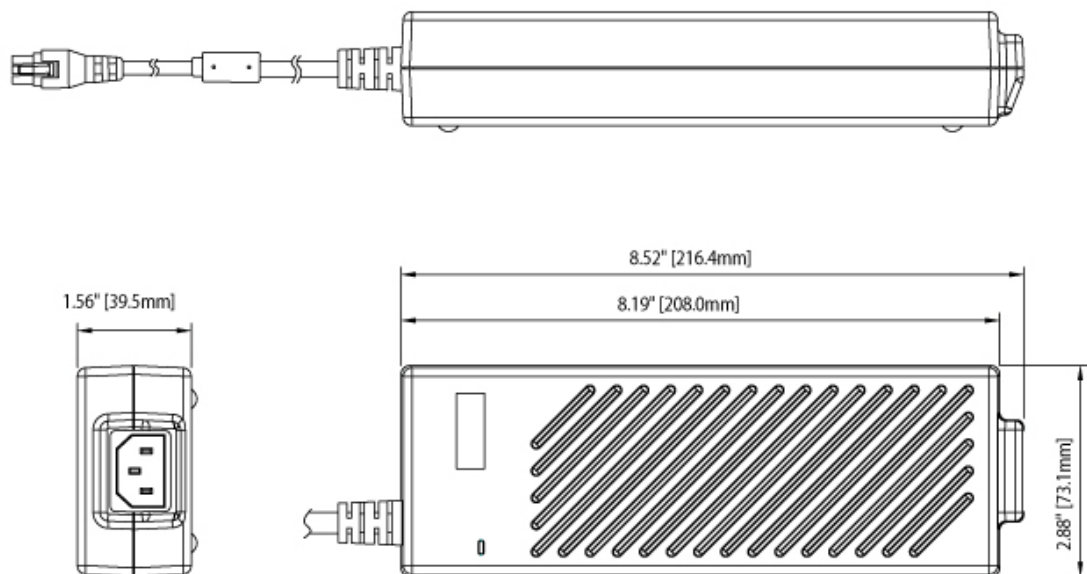
Pin 1	Return
Pin 2	Return
Pin 3	+V1
Pin 4	Return
Pin 5	+V1

Output Pin Assignments (viewed from the open/user end) (12V-18V)

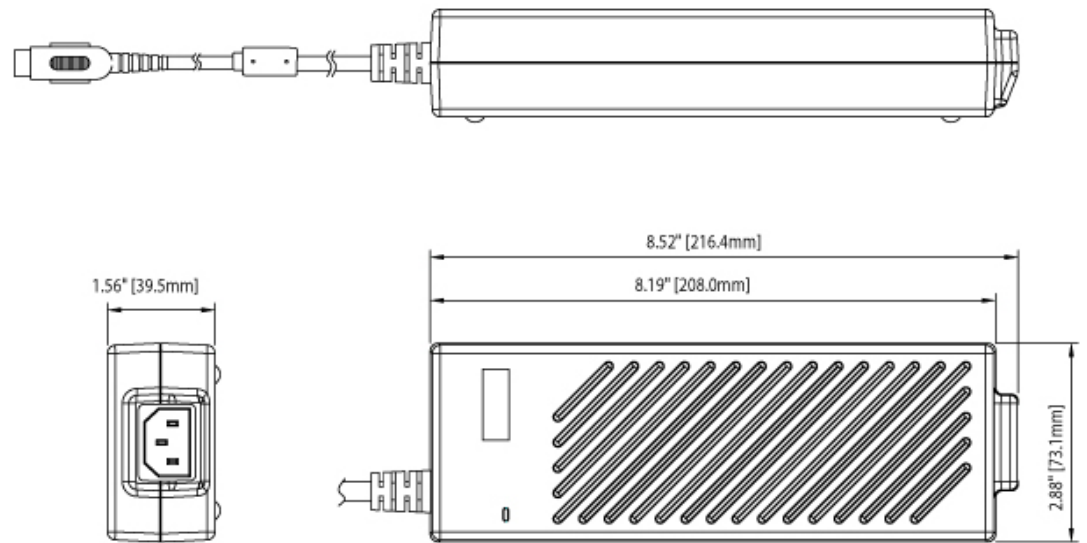


Pin 1	Return
Pin 2	Return
Pin 3	Shield
Pin 4	+V1
Pin 5	+V1
Pin 6	Not Used

12V Model



24V-48V Models



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Desktop AC Adapters category:

Click to view products by ICCNexergy manufacturer:

Other Similar products are found below :

[YS50-1903150](#) [ADP-40KD BBBM](#) [DTA27-3X-W-5](#) [212A2136](#) [ADP485-01](#) [SWA-1202](#) [SWA-1501](#) [212A2220](#) [212A2220-02](#) [212A2220-04](#)
[FWE030015A-10A](#) [TRH100A135-02E12-Level-VI](#) [TRH100A180-11E13-Level-VI](#) [TRH100A240-01E13-Level-VI](#) [TRH100A280-01E13-](#)
[Level-VI](#) [TRH100A280-11E13-Level-VI](#) [TRH50A120-02E01-Level-VI](#) [TRH50A120-12E01-Level-VI](#) [TRH50A120-40E01-Level-VI](#)
[TRH50A150-12E12-Level-VI](#) [TRH50A180-11E03-Level-VI](#) [TRH50A240-02E03-Level-VI](#) [TRH70A120-11E01-Level-VI](#) [TRH70A150-](#)
[12E02-Level-VI](#) [TRH70A240-11E03-Level-VI](#) [416FG41017](#) [DTA27-0512FWX-W3](#) [TRH100A120-02E12-Level-VI](#) [TRH100A150-11E12-](#)
[Level-VI](#) [TRH100A180-02E13-Level-VI](#) [TRH100A240-02E13-Level-VI](#) [TRH100A240-36E13-Level-VI](#) [TRH100A280-12E13-Level-VI](#)
[TRH100A480-11E13-Level-VI](#) [TRH100A480-12E13-Level-VI](#) [TRH50A120-11E01-Level-VI](#) [TRH50A120-49E01-Level-VI](#) [TRH50A150-](#)
[11E02-Level-VI](#) [TRH50A150-12E02-Level-VI](#) [TRH70A120-01E01-Level-VI](#) [TRH70A480-02E03-Level-VI](#) [KR8-PS01](#) [1894875](#)
[FWE030012A-10A](#) [FWE050024B-10A](#) [820A4080G](#) [825A0052-03](#) [825A0057-03](#) [SWA-1704W](#) [AD5012N2LM-\(401\)](#)