

EDP65



Safety: Medical IEC 60601 3rd Ed, Amend 1

- EMC: Medical IEC 60601-1-2, 4th Ed
- ✓ BF Leakage, 2 MOPP
- ✓ IEC AC Inlet Options Available for Class I and Class II Operation
- Universal 90-264 VAC Input, 50/60 Hz
- ✓ DoE Efficiency Level VI, RoHS

PRODUCT DESCRIPTION

The Astrodyne TDI EDP65 is a series of external desktop power supplies designed for industrial and medical applications. These products operate over the input voltage range of 90 to 264 VAC at 50-60Hz frequency and produce up to 65 Watts of regulated DC output power. They are compliant with the latest DoE Level VI efficiency; IEC 60601-1-1, 3rd Edition, Amendment 1 safety; and IEC 60601-1-2, 4th Edition, Class B EMC standards.

PRODUCT MODELS

Model	Output Power	Output Voltage	Output Current	Load Regulation
Class I Models (with IEC C14 AC Inlet and 2.5mm Straight Coax DC Plug)				
EDP65-12-MB1-100	65W	12VDC	5.4A	±5%
EDP65-15-MB1-100	65W	15VDC	4.3A	±5%
EDP65-18-MB1-100	65W	18VDC	3.6A	±5%
EDP65-19-MB1-100	65W	19 VDC	3.4A	±5%
EDP65-24-MB1-100	65W	24VDC	2.7A	±5%
EDP65-30-MB1-100	65W	30VDC	2.1A	±3%
EDP65-36-MB1-100	65W	36VDC	1.8A	±3%
EDP65-48-MB1-100	65W	48VDC	1.3A	±3%
EDP65-54-MB1-100	65W	54VDC	1.2A	±3%



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Model	Output Power	Output Voltage	Output Current	Load Regulation
Class II Models (with IEC C18 AC Inlet and 2.5mm Straight Coax DC Plug)				
EDP65-12-MB2-100	65W	12VDC	5.4A	±5%
EDP65-15-MB2-100	65W	15VDC	4.3A	±5%
EDP65-18-MB2-100	65W	18VDC	3.6A	±5%
EDP65-19-MB2-100	65W	19 VDC	3.4A	±5%
EDP65-24-MB2-100	65W	24VDC	2.7A	±5%
EDP65-30-MB2-100	65W	30VDC	2.1A	±3%
EDP65-36-MB2-100	65W	36VDC	1.8A	±3%
EDP65-48-MB2-100	65W	48VDC	1.3A	±3%
EDP65-54-MB2-100	65W	54VDC	1.2A	±3%



INPUT SPECIFICATIONS

Input Voltage Range	90-264 VAC
Input Frequency	47-63 Hz (50/60 Hz Nom.)
Input Current	1.62A max at 100VAC
	0.72A max at 240VAC
Earth Leakage Current	100uA max at 240VAC

MAIN OUTPUT SPECIFICATIONS

Output Voltage	See Selection Chart
Output Power	65W
No Load Power	210mW max
Load Regulation	±5% max
Line Regulation	±1% max
Over Load Protection*	110-150%, Auto Recovery
Efficiency	89% typ
Over Voltage*	112-132%
Short Circuit	Auto Recovery
Transient Response	110Vin, FL 4 ms
Temperature Coeff.	±0.04%/°C
Ripple/Noise	100mV Pk-Pk max (< 48V)
	150mV Pk-Pk max (>= 48V)

ISOLATION SPECIFICATIONS

Input to Output	4000VAC
Input to GND (Class I)	1500VAC
Isolation Resistance	50ΜΩ

MECHANICAL SPECIFICATIONS

Size **	5.34" x 2.59" x 1.46"	
	135.6 x 65.8 x 37.1 mm	
Weight	12.34oz / 350g	
Case Type	Desktop	
** Case size only		

All Specifications are typical at nominal input, full load, 25°C unless specified otherwise.

*These are stress ratings. Exposure of the devices to any of these conditions may adversely affect long term reliability. Operation under conditions other than the standard operating conditions is neither warranted nor implied.

SAFETY AND COMPLIANCE CERTIFICATIONS

Safety Approvals I	EC 60601-1 3 rd Ed, Amend 1:
L	JL/cUL, UL-EU, CB/CE, CSA C22.2
EMC Overall E	EN60601-1-2, 4 th Ed, Class B
Conducted and	EN 55011 (CISPR11), Class B;
Radiated Emissions	FCC Part 15, Class B;
	ICES-003 Issue 6, Class B
Harmonic Current	EN 61000-3-2, Class B
Voltage Fluctuations	5 EN 61000-3-3
ESD Immunity	EN 61000-4-2, Level 4
RF Field Immunity	EN 61000-4-3, Level 2
EFT Burst Immunity	EN 61000-4-4, Level 3
Surge Immunity	EN 61000-4-5, Level 2
Conducted Immunit	y EN 61000-4-6, Level 2
Magnet Field Immu	nity EN 61000-4-8, Level 4
Voltage Dips and	EN 61000-4-11
Interruptions	
Case Flammability Rat	ing UL 94 V-1

ENVIRONMENTAL SPECIFICATIONS

Operating Temperature	-25 to +40°C at Full Load,	
	-40 to +70°C at Reduced Load	
	See derating chart	
Cooling	Free Air Convection	
Storage Temperature*	-40 to +85°C	
Operating Humidity*	0% to 95%, non-condensing	
Operating Altitude	3000m	
Vibration	5G, 10 ~500Hz, 10min./1 cycle	
Drop Test	120cm, 1 ea. on six sides	

TEMPERATURE DERATING





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