

## **MAIN FEATURES**

- Universal input voltage range,
  90 305 V<sub>AC</sub>, MoOP; 90 264 V<sub>AC</sub>, MoPP
- Input inrush current limiting
- 1200 W rated power
- High efficiency up to 94%
- Single 24 and 48  $V_{DC}$  output voltage available
- Active PFC, EN61000-3-2 compliant (Class C, >25% load)
- Low earth / touch leakage current
- Fan speed control function
- Over temperature, OV, OC and SC protections
- +12 V, 0.5 A; +5 V, 1 A Stand by outputs
- Built-in current sharing and OR-ing for parallel operation and N+1 redundancy
- Remote On / Off signal
- Power good and remote sense signals
- All packages fit 1U applications
- Medical safety approval to IEC 60601-1 3<sup>rd</sup> edition, 2x MoPP rated and BF appliances compatible
- IEC 60601-1-2 4th edition EMC compliant
- RoHS 3 compliant (Directive 2015/863/EU)
- Up to 4000 m altitude operation (MoPP)
- PMBus<sup>™</sup> digital power-management protocol supported



BF APPLIANCES COMPATIBLE

# DESCRIPTION

The medical grade MDP1200 series of AC-DC power supplies offer increased embedded power in three (3) compact 1U compatible packages, high energy efficiency and wide versatility.

The series provides a steady 1200 W of regulated DC power through 180-305  $V_{AC}$  and 1000 W through 85-137  $V_{AC}$  input voltage ranges in a single output of 24 or 48  $V_{DC}$ .

The MDP1200 series is available in three (3) compact 1U height compatible packages; one, enclosed with a built-in front mounted pair of fans and two (available only 24V variant), U-shaped chassis with or without protective cover, to facilitate system integration.

By converting AC power at a 94% typical efficiency rate, the MDP1200 series generates very little heat allowing for optimal thermal management.

The series offers a 12  $V_{DC}$ , 0.5 A and a 5  $V_{DC}$ , 1 A stand-by outputs and the full set of protection features including high breaking capacity fuses on both AC lines, input under voltage lockout (IUV), output over-current (OC), output short-circuit (SC), output over-voltage (OV) and over-temperature (OT).

The MDP1200 series supports digital power management over the PMBus<sup>M</sup> communications protocol enabling interoperation with and easy integration into a system. In addition, analogue control signals include Power Good (P\_OK), Remote On / Off (+/-PS\_Inhibit) and Sense terminals (RS<sup>+</sup>, RS<sup>-</sup>).

Multiple MDP1200 units may be used in parallel mode for redundancy and / or higher power, made possible with the internal OR-ing and current sharing functions.

The dual front-mounted fan version provides the full output rated power up to 60 °C. Its fan rotation speed is digitally controlled to guarantee the minimum required airflow, minimizing audible noise for quiet operation, and enhancing the power supply service life time. Rated power is also achieved in the U-chassis variants, with or without perforated cover, when providing them with an 800 LFM airflow from top side up to 55 °C. All variants can be operated up to 70 °C de-rating the output power.

The MDP1200 series complies with the 3<sup>rd</sup> edition of the IEC60601-1 and ANSI/AAMI ES/EN 60601-1 safety standards for medical equipment requiring 2x MoPP protection grade. It is suitable for BF rated medical equipment under specific conditions.

The MDP1200 series meets the EN 60601-1-2 EMC limits of Class B for conducted and radiated emissions as well as the IEC/EN61000-3 for flicker and harmonics content. It also meets the IEC 60601-1-2 4<sup>th</sup> edition for EM immunity.





## **MARKET SEGMENTS AND APPLICATIONS**

- X-Ray / CT Scanner
- Dental Equipment

- Laboratory / Analysis Equipment
- Medical Devices / Applications

# MODEL CODING AND OUTPUT RATINGS

Model Grade, Output Power	Output Voltages	Packages and Cooling		
Medical Grade: MDP1200-	24 VDC: - <b>US24-</b> 48 VDC: - <b>US48-</b>	Front Mounted Fans: -FF	U-Chassis External Forced Air Cooling: -UCF (only available for the 24V variant) Perforated Cover External Forced Air Cooling: -PCF (only available for the 24V variant)	

Output	24	W	48	48V		
Parameter	180-305V <sub>AC</sub> 85-137V <sub>AC</sub> 163-300V <sub>DC</sub> 120-163V <sub>DC</sub>		180-305VAc      85-137VAc        163-300VDc      120-163VDc			
V1 Nom Voltage	24	V <sub>DC</sub>	48	48 V <sub>DC</sub>		
V1 Adjust Range		±5%	V <sub>NOM</sub>			
V1 Rated Power	1200 W	1000 W	1200 W	1000 W		
V1 Rated Current	50 A	41.7 A	25 A	20.8 A		
/1 Line Regulation		±0	1%			
V1 Load Line Cross Regulation		±ź	2%			
V1 Ripple & Noise		1% Peak	z-to-peak			
V1 Transient response		±5%V1 to 25% loa	d change at 1 A/µs			
V1 Over Current Protection	<7!	<75 A <37.5 A				
V1 Over Voltage protection		116% V <sub>NOM</sub> < V	оит < 145% V <sub>NOM</sub>			
V1 Max Out Capacitance	1600	)0 μF	8000	0 μF		
12V <sub>SB</sub> Nominal Voltage	12 V <sub>DC</sub> (st	and-by output voltage is refer	red to the same V1 output vol	tage return)		
12V <sub>SB</sub> Rated Current	0.5	A (maximum +12V <sub>SB</sub> and +5V	<sub>SB</sub> combined output power is 6	W)		
12V <sub>SB</sub> Ripple & Noise		120 mV Pe	ak-to-peak			
12V <sub>SB</sub> Line Cross Regulation		±:	5%			
5V <sub>SB</sub> Nominal Voltage	5 V <sub>DC</sub> (star	nd-by output voltage is referre	ed to the same V1 output volta	ge return)		
5V <sub>SB</sub> Rated Current	1 A	(maximum +12 $V_{SB}$ and +5 $V_{S}$	B combined output power is 6	W)		
5V <sub>SB</sub> Ripple & Noise	50 mV Peak-to-peak					
5V <sub>SB</sub> Load, line cross Regulation		±!	5%			





# **INPUT SPECIFICATIONS**

Specification	Test Conditions / Notes		Min.	Nominal	Max.	Units
AC Input Voltage	PS starts at 85 V <sub>AC</sub> at all load conditions					
	Operating input voltage range		85	100-277	305	V <sub>RMS</sub>
	MDP1200 is designed to operate with a square or					
	trapezoidal input voltage wave form (i.e					
DC Input Voltage	Built in fuses has been safety certified u					
	Operating the MDP1200 above that lim		120	-	300	$V_{DC}$
	V <sub>DC</sub> , does require an external fuse prote					
Input Frequency			47	50/60	63	Hz
Input Current	At 180 V <sub>AC</sub> , maximum load, 50 / 60 Hz				8.0	
	At 85 V <sub>AC</sub> , 1000 W load, 50 / 60 Hz				14.5	A <sub>RMS</sub>
	163 V <sub>DC</sub> , maximum load		-	-	9.0	
	120 V <sub>DC</sub> , 1000 W				10.0	А
Inrush Current	At power-on asserted				10.0	
	Cold start, 25 °C ambient, full load					
	Any point of the AC input sine	230 V <sub>AC</sub>	-	-	30	
		277 V <sub>AC</sub>	-	-	50	A
Fusing	High breaking, 16 / 20 A, 277 V <sub>AC</sub> (250 V					
C C	on each AC lines.		-	-	16 / 20	А
Efficiency	24, 48V variants:					
	At 120 V <sub>AC</sub> , 20% rated load		88	-	-	
	50% rated load		92	-	-	
	100% rated load		92	-	-	%
	At 230 V <sub>AC</sub> , 20% rated load		90	-	-	
	50% rated load		93	-	-	
	100% rated load		94	-	-	
Input Power Consumption	At power on, no load, 100-277 V <sub>AC</sub> range	e, FF	-	7.0	-	
	At power on, no load, 100-277 V <sub>AC</sub> range	e UCF/PCF	-	6.0	-	W
	Stand by, no load, nominal 100-277 V <sub>AC</sub>	range	-	4.0	-	
Power Factor	Any nominal input line voltage, 50/60 H	z,	0.95			
	from 50 to 100% maximum load		0.95	-	-	-
THDi	From 50 to 100% rated load, 100-277 V,		-	-	20	%
Harmonic Current	Complies with EN 61000-3-2 at 230 $V_{AC}$ ,					
Fluctuations and Flicker	Complies with EN 61000-3-2 Class C at 230 $V_{AC}$ , 50/60 Hz, >300 W load.					
	Complies with EN 61000-3-3 at nominal	voltages and full	oad.			
Earth Leakage Current	Normal conditions					
	115 V <sub>RMS</sub> , 60 Hz		-	130	-	μA
	230 V <sub>RMS</sub> , 50 Hz		-	240	-	P
	264 V <sub>RMS</sub> , 60 Hz (worst case)		-		400	
Touch Leakage Current	264 V <sub>RMS</sub> , 60 Hz					
	Normal Condition (NC)		-	-	100	μA
	Single Fault Condition (SFC)		-	-	500	
Patient Leakage Current	264 V <sub>RMS</sub> , 60 Hz					
	Normal Condition (NC)		-	-	100	μA
	Single Fault Condition (SFC)		-	-	500	

(\*) Suggested fuse SIBA 5012434.16 and fuse holder SIBA 5105805.1





# **OUTPUT SPECIFICATIONS**

Specification	Test Conditions / Notes	Min.	Nom.	Max.	Units
V1 Output Voltages	±0.5% set point accuracy				
	RS+ closed on +V1, RS- closed on V1 RTN,	-	24	-	V
	at 6% load.		48		
V1 Output Power Rating	FF variant at 180 – 305 V <sub>AC</sub>			1200	
· · · · · · · · · · · · · · · · · · ·	UCF, PCF variants at 180-305 V <sub>AC</sub> , 800 LFM			1200	
	FF variant at 85 – 137 $V_{AC}$			1000	W
	UCF, PCF variants at 85 – 137 $V_{AC}$ , 800 LFM			1000	
12V <sub>sB</sub> Output Voltage	$OCI, I CI VARIANTS AT OS = 157 V_{AC}, OOO ERVI$		12	-	V
12V <sub>SB</sub> Output Current		-	12		
12VSB Output Current	FF, UCF and PCF packages up to 70 °C	-	-	0.5	A
5V <sub>SB</sub> Output Voltage		-	5	-	V
5V <sub>SB</sub> Output Current	FF, UCF and PCF packages up to 70 °C	-	-	1	А
V1 Voltage Adjustment Range	Manually by push up and down buttons	-	-	±5	%V1
V1 Load-Line-Cross Regulation	V <sub>AC</sub> : 85 – 305 V <sub>RMS</sub> ; 11: 0 – 100%	-	-	±2	%V1
5V <sub>SB</sub> , 12V <sub>SB</sub>	V <sub>AC</sub> : 85 – 305 V <sub>RMS</sub> ; I <sub>SB</sub> : 0 – 100%	-	-	±5	%V <sub>SB</sub>
Load-Line-Cross regulation					
V1 Line Regulation	V <sub>AC</sub> : 85 – 305 V <sub>RMS</sub>	-	-	±0.1	%V1
Transient Response:	25% load changes at 1 A/µs				
V1, 12V <sub>SB</sub> , 5V <sub>SB</sub>	24V at 1000 μF load / l <sub>out</sub> > 2.5 A		_	±5	%V1
Voltage Deviation	48V at 560 µF load / I <sub>OUT</sub> > 1.25 A			10	%V <sub>SB</sub>
	12V <sub>SB</sub> , 5V <sub>SB</sub> at 0-2200 μF load				
V1	Rated load, Peak-to-peak, 20 MHz BW.			1	%V1
Ripple and Noise	(100 nF ceramic, 10 µF tantalum at load)	-	-	1	70 V I
V1 Start-up Rise Time	85 <v<sub>IN&lt;305, any load conditions.</v<sub>	10	-	150	ms
Start-up Delay	V1 in regulation after de-asserting PS_Inhibit	-	-	1700	
. ,	V1 in regulation after AC is applied	-	-	2200	
	(worst case: 85 V <sub>AC</sub> )				ms
	$5V_{SB}$ in regulation after AC is applied	-	-	500	
	(worst case: 85 V <sub>AC</sub> )			000	
Turn-on Overshoot		-	-	10	%V1
			_	10	%V <sub>SB</sub>
V1 Hold-up Time	At nominal V <sub>IN</sub> , full load	10	-	-	10 A 2B
	SEMI F47-0706 compliant at $\geq$ 208 V <sub>AC</sub>	10			
	5200  VAC 50% sag (104 V)	200			mc
	30% sag (104 V) 30% sag (145 V)	200 500	-	-	ms
			-	-	
Minimum Load	20% sag (166 V)	1000	-	-	٨
	V1, 12V <sub>SB</sub> , 5V <sub>SB</sub>	0	-	-	A
Maximum Load Capacitance	V1: 24 V <sub>DC</sub>	-	-	16000	μF
	V1: 48 V <sub>DC</sub>	-	-	8000	
V1 Current Sharing Accuracy	Parallel operation up to four units.				
	Two units in parallel at 11 rated load.				
	I-Share signals connected together.				
	RS <sup>+</sup> , RS <sup>-</sup> signals connected together and to the				
	load.	40	_	60	%l1
	Max load at start up 1200 W, operating 2000 W,	10		00	7011
	180 ÷ 305 V <sub>AC</sub> .				
	Max load at start up 1000 W, operating 1667 W,				
	85 ÷ 137 V <sub>AC</sub> .				
	(referred to -FF, -PCF and -UCF)				
V1 Remote Sense	RS+ and RS- power path voltage loss compensation	_	-	0.36	V

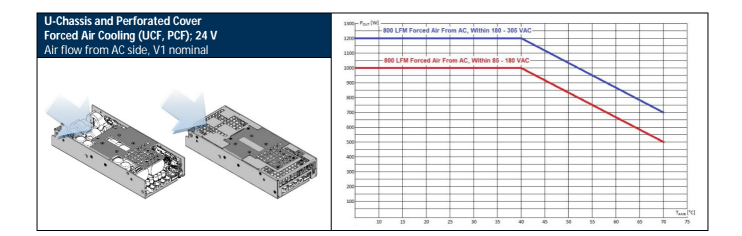




# **OUTPUT POWER DE-RATING CURVES**

<b>Front Fan (FF); 24, 48 V</b> Any orientation, V1 nominal	1300 Pour [W] Front Fan (FF) within 180 - 305Vac
	1100 Front Fan (FF) within 85 - 180 VAc
	800
	10 15 20 25 30 35 40 45 50 55 60 65 70

U-Chassis and Perforated Cover Forced Air Cooling (UCF, PCF); 24 V	1300 Pour [W] 1200 800 LFM Forced Air From Top Within 180 - 305 VAC
Air flow from top, V1 nominal	1100
	1000 S00 LFM Forced Air From Top Within 85 - 180 VAC
1 the second	
	600
	200
	10 15 20 25 30 35 40 45 50 55 60 65 70 75







MDP1200 (FF, UCF, PCF) SERIES

## **PMB**us

The MDP1200 does support communication according the PMBus 1.2 protocol via SDA, SCL and #SMBALERT signals as defined in the SMBus Specification version 2.0.

The power supply shall not load the SMBus if it has no input power (SCL & SDA lines should go to High-Z).

The pull-up resistors (2.2 k $\Omega$ ) for these signals shall be external to the power supply and referenced to an external +3.3V bus voltage. The DSP circuits inside the power supply are powered by the standby output.

The PMBus is active whatever input power is applied to the power supply or a parallel redundant power supply in the system, provided that their 12V<sub>SB</sub> are connected in parallel.

Maximum speed of SMBus is 100 kHz.

The ADDR0 and ADDR1 signals, are inputs to the power supply that control the PMBus address assigned to the power supply.

On the system side, the ADDR0 and ADDR1 signals will either be connected to return through a 1 k $\Omega$  pull-down resistor or connected to +3.3V external bus voltage through a 1 k $\Omega$  pull-up resistor.

The address shall be derived from the logic of this pin as indicated on Outline Drawing and Connections section. The power supply is a slave only on SMBus device.

For a comprehensive description of MDP1200 PMBus management, do refer to the application note, "AN\_MDP-DDP1200 PMBus Mgt\_Rev00". Examples of MDP1200 parameters available through communication bus are:

- Input voltage status
- Output voltages +V1 measured value
- Output current on +V1 measured value
- Current sharing status
- Thermal health measured value
- Fan health status
- Power-On / Working hours
- Product information
- Status information

Failures shall be reported by PMBus for all failure types:

- Fan fault
- Protections failure (OV, OC, OT)
- Voltages out of specification.





## BASE SIGNALS / CONTROLS (ACCESSIBLE FROM SIGNAL CONNECTOR P204)

Signal	Notes	Min	Тур.	Max	Unit
+PS_Inhibit (Active High)	Input low voltage ( $I_{IN}$ = 0 µA) Input high voltage ( $I_{IN}$ = 500 µA at 5.5 V) V1 disabled when PS_Inhibit is pulled high V1 enabled when PS_Inhibit is floating or low 5V <sub>SB</sub> and 12V <sub>SB</sub> not affected by PS_Inhibit	0 2.5	-	0.8 5.5	V
-PS_Inhibit (Active Low)	Input low voltage ( $I_{IN}$ = -800 µA at 0 V) Input high voltage ( $I_{IN}$ = -200 µA at 2.5 V) ( $I_{IN}$ = 700 µA at 5.5 V) V1 disabled when -PS_Inhibit is pulled low V1 enabled when -PS_Inhibit is floating or high 5V <sub>SB</sub> and 12V <sub>SB</sub> not affected by -PS_Inhibit	0 2.5	-	0.8 5.5	V
Power_OK <sup>(*)</sup> (PS_OK)	Logic level low (<10 mA sinking) Logic level high (200 µA sourcing) Low to high time after V1 in regulation Power down warning time	- 2.4 150 2	- - -	0.7 3.45 350	V ms
I_Share	The I_SHARE signals shall be daisy chained among power supplies operating in On a single power supply operating it provides current measurement on V1 of On multiple power supplies operating in parallel, it provides current measurement	utput.		loutput.	
SDA, SCL, #SMBALERT, ADDR0, ADDR1	These are signals which support PMBus communication protocol as specified DDP1200 PMBus Mgt_Rev00.				MDP-
RSVD RX, RSVD TX	Mainly intended for internal Enedo use, these RX and TX signals - available at may be used to access some DSP functions (monitoring, threshold settings, de These signals work as an UART Rx/Tx port and can also work as a RS-232 Rx/T: LINE DRIVERS/RECEIVERS" IC	ebug func	tions).		
5V <sub>SB</sub> Output (**)	Active and in regulation after an $85 < V_{AC} < 305$ is applied Not affected by PS_Inhibit. Available on P204, pin#4	-	-	500	ms
12V <sub>SB</sub> Output (***)	Active and in regulation after an $85 < V_{AC} < 305$ is applied Not affected by PS_Inhibit. Available on P204, pin#16	-	-	500	ms

<sup>(\*)</sup> When V1 is On, a P\_OK low may indicates V1 under voltage condition. When two MDP1200 operate in parallel, P\_OK low in one unit indicates that it is not sharing the expected amount of current (current sharing fault). A 3.3 kΩ internal pull up to a 3.3 V internal reference voltage is used; do not add any other external pull up.

(\*\*) The 5V<sub>SB</sub> outputs of two or more MDP1200s operating in parallel, cannot be connected in parallel in turn, since doing so results in power supplies damage.

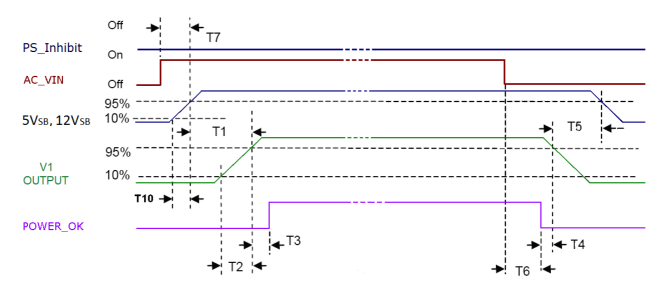
(\*\*\*) The 12V<sub>SB</sub> outputs of two or more MDP1200s operating in parallel can be connected in parallel in turn, taking into account that the maximum available power will not be higher of a single operating power supply one.





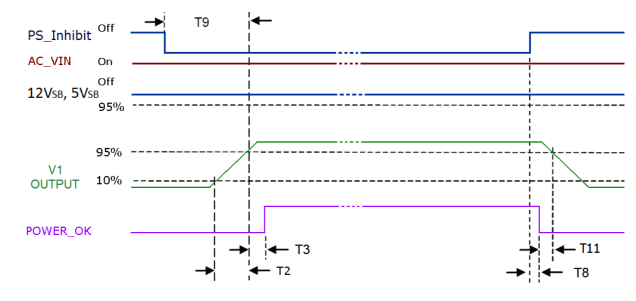
# **BASE SIGNALS / CONTROLS TIMING**

## AC/DC input Off-to-On and On-to-Off timings:



<u>12V<sub>sB</sub>/5V<sub>sB</sub> On to V1 On</u>	250 ms ≤ T1 ≤ 1700 ms
V1 rise time	<u>10 ms ≤ T2 ≤ 150 ms</u>
<u>12V<sub>SB</sub>/5V<sub>SB</sub> rise time</u>	<u>3 ms ≤ T10 ≤ 150 ms</u>
V1 On – POWER_OK delay	<u>150 ms ≤ T3 ≤ 350 ms</u>
Power down warning	T4 ≥ 2 ms
V1 Off to 12V <sub>SB</sub> /5V <sub>SB</sub> Off	T5 ≥ 0.5 s (V1 load > 25 W)
AC Off to POWER_OK low	<u>T6 ≥ 8 ms</u>
AC_On to 12V <sub>SB</sub> /5V <sub>SB</sub> On	T7 ≤ 500 ms

#### PS\_Inhibit Off-to-On and On-to-Off timings:



V1 rise time	10 ms ≤ T2 ≤ 150 ms
V1 On – POWER_OK delay	<u>150 ms ≤ T3 ≤ 350 ms</u>
Turn-Off warning	<u>T11≥1 ms</u>
PS_Inhibit – POWER_OK low delay	<u>T8 ≤ 3 ms</u>
PS_Inhibit – V1 On delay	T9 ≤ 1700 ms





## **PROTECTION FEATURES**

Specification	Test Conditions / Notes	Min.	Nominal	Max.	Units
Input Under Voltage	Auto-recovering, hiccup mode.	58	75	82	V <sub>AC</sub>
Input Fuse	High breaking, 16 / 20 A, 277 $V_{AC}$ (250 $V_{DC}$ ) on each AC lines.	-	-	16/20	А
Over Current	At nominal input voltages				
	V1: Hiccup mode, auto-recovering	-	-	150	%I1 <sub>Rated</sub>
	5V <sub>SB</sub> : Auto-recovering	-	-	-	A
	12V <sub>SB</sub> : Hiccup mode, auto-recovering	-	-	-	A
Short Circuit	At nominal input voltages				
	V1: Hiccup mode or latch	_	_	_	
	5V <sub>SB</sub> : Auto-recovery				
	12V <sub>SB</sub> : Hiccup mode, auto-recovering.				
Over Voltage	V1, Power shut down, latch off.	116	-	145	%V <sub>NOM</sub>
	12V <sub>SB</sub> , Hiccup mode, auto-recovering.	-	-	150	70 1100
Over Temperature (ambient)	Hiccup mode, auto-recovering.	70	-	-	°C
Over Temperature	Hiccup mode, auto-recovering.	_	_	_	°C
(on secondary side)					U
Fan Fault Protection	Relevant to the "-FF" variant. The DSP monitors the signals (frequency genera If one fan fails, the DSP asserts maximum speed If both fans fail, the DSP provides an alarm indic PS INHIBIT or AC/DC input have to be cycled to r	the other fan an ation through LE	d provides an alarm D and PMBus and a	fter 20 s, does s	
Isolation: Primary-to-Secondary	Reinforced	5660	-	-	V <sub>DC</sub>
		4000	-	-	VAC
Isolation: Input-to-Earth	Basic	2642	-	-	VDC
	Production tested at 2642 V <sub>DC</sub>	1865	-	-	V <sub>AC</sub>
Isolation: Output-to-Earth	Basic	1500	-	-	VAC
Means Of Protection:	2x MoPP (IEC 60601-1 3rd edition) at 90 – 264 VA	c, 50/60 Hz (120-	300 V <sub>DC</sub> ) up to 4000	) m	
Primary to secondary	2x MoOP (IEC 60601-1 3rd edition) at 90 – 305 V	· · · · · · · · · · · · · · · · · · ·	· · · · ·		
Means Of Protection:	1x MoPP (IEC 60601-1 3rd edition) at 90 – 264 VA	c, 50/60 Hz (120-	300 V <sub>DC</sub> ) up to 4000	) m	
Input to Protection Earth	1x MoOP (IEC 60601-1 3rd edition) at 90 – 305 V	<sub>AC</sub> , 50/60 Hz (120	-300 V <sub>DC</sub> ) up to 400	0 m	
Means Of Protection:	1x MoPP (IEC 60601-1 3rd edition) at 100 – 250 \	/ <sub>AC</sub> , 50/60 Hz up t	o 4000 m		
Output to Protection Earth					
Equipment Protection Class	Class I, compatible with BF (Body Floating) ME (I	Medical Equipme	nt)		

## **ENVIRONMENTAL SPECIFICATIONS**

Specification	Test Conditions / Notes	Min	Nominal	Max	Units
Operating Temperature Range	No de-rating up to 60 °C (FF)	-20	-	60	
	and up to 55 °C (UCF/PCF)				°C
	See de-rating curves above				C
	MDP1200 starts at -40 °C upon warm up delay				
Operating Temperature Range with	See de-rating curves and conditions in the Output		_	70	°C
De-rating	Specifications section			70	U
Storage Temperature	As per IEC/EN 60721-3-1 Class 1K4	-40	_	85	°C
Transportation Temperature	As per IEC/EN 60721-3-2 Class 2K4	40			-
Humidity	RH, Non-condensing Operating.		_	90	%
	Non-operating			<b>9</b> 5	%
Operating Altitude	MoPP (90 – 264 V <sub>AC</sub> , 50/60 Hz, 120 – 300 V <sub>DC</sub> )	-	-	4000	m
	MoOP (90 – 305 V <sub>AC</sub> , 50/60 Hz)	-	-	4000	
	Power de-rating above 1800 m				
Shock	EN 60068-2-27				
	Operating: Half sine, 30 g, 18 ms, 3 axes, 6x eac	and the second	•		
	Non-Operating: Half sine, 50 g, 11 ms, 3 axes, 6x eac	ch (3 positive and	d 3 negative).		
Vibration	EN 60068-2-64				
	Operating: Sine,10 – 500 Hz, 1 g, 3 axes, 1 oct/r				
	Random, 5 – 500 Hz, 0.02 g <sup>2</sup> /Hz, 1 g				
	Non-Operating: 5 – 500 Hz, 2.46 g <sub>RMS</sub> (0.0122 g <sup>2</sup> /Hz),	, 3 axes, 30 min.			
MTBF	Full load, 25 °C ambient, 100% duty cycle,	700.000	-	-	Hours
	Full load, 40 °C ambient, 75% duty cycle	600.000	-	-	110013
	Telcordia SR-332 Issue 2				
Useful Life	Nominal V <sub>IN</sub> , 80% load, 40 °C ambient (IPC9592)	-	7	-	Years





## **ELECTROMAGNETIC COMPATIBILITY (EMC) – EMISSIONS**

Phenomenon	Conditions / Notes	Standard	Equipment/Performance Class
Conducted	115, 230 V <sub>RMS</sub> , Maximum load.	EN 60601-1-2 (Medical)	В
Radiated		EN 60601-1-2 (Medical)	B (*)
Line Voltage Fluctuation and Flicker	At 20%, 50% and 100% maximum load. Nominal input voltages	EN 61000-3-3	
Harmonic Current	230 V <sub>AC</sub> input voltage, 50 / 60 Hz	EN 61000-3-2	A, D
Emission	230 V <sub>AC</sub> , 50 / 60 Hz, >300 W load	EN 61000-3-2	С

<sup>(\*)</sup> Performance referred to the enclosed package with additional HF chokes on input, output power and signal cables. Radiated emission relevant to the UCF and PCF package variants, should be assessed at system level.

## **ELECTROMAGNETIC COMPATIBILITY (EMC) – IMMUNITY**

Phenomenon	Conditions / Notes	Standard	Test Leve	Criteria
	Reference standard for the medical version	EN 60601-1-2, 4	th Edition	
ESD	15 kV air discharge, 8 kV contact, at any point of the system.	EN 61000-4-2	4	А
Radiated Field	10 V/m, 20-2700 MHz, 1 KHz, 80% AM.	EN 61000-4-3	3	А
Electric Fast Transient	±2 kV on AC power port for 1 minute	EN 61000-4-4	3	А
Surge	±2 kV line to line; ± 4 kV line to earth on AC power port	EN 61000-4-5	4	А
Conducted RF Immunity	10 V <sub>RMS</sub> , 0,15-80 MHz, 1 kHz, 80% AM	EN 61000-4-6	3	А
Dips and Interruptions	200 – 264 V <sub>AC</sub> :			
	Drop-out to 0% for 10 ms	EN61000-4-11		A (*)
	Dip to 40% for 5 cycles (100 ms)	EN61000-4-11		A (de-rate to 900 W)
	Dip to 70% for 25 cycles (500 ms)	EN61000-4-11		А
	Drop-out to 0% for 5 s	EN61000-4-11		В
	100 – 127 V <sub>AC</sub> :			
	Drop-out to 0% for 10 ms	EN 61000-4-11		A (*)
	Dip to 40% for 5 cycles (100 ms)	EN 61000-4-11		A (de-rate to 400 W)
	Dip to 70% for 25 cycles (500 ms)	EN 61000-4-11		A (de-rate to 700 W)
	Drop-out to 0% for 5 s	EN 61000-4-11		В

(\*\*) Performance referred to 5VSB, 12VSB and V1 (PS\_OK goes to low level after 8 ms as per timing described at page 8

### **SAFETY AGENCIES APPROVALS**

<b>Certification Body</b>	Safety Standards and file numbers	Category				
CSA / UL	CSA C22.2 No.60601-1, ANSI/AAMI ES60601-1 3rd Edition + A1	Medical				
	IEC/EN 60601-1 3rd edition+A1	Medical				
CE	Directive 93/42/CEE: Safety Requirement of the Medical Device	Medical				
	Directive 2014/30/EU: Electromagnetic Compatibility (EMC)					
	Directive 2015/863/EU: RoHS 3					
	Meets all essential requiremets of the standard IEC/EN/UL/CSA 61010-1 2 <sup>nd</sup> edition					

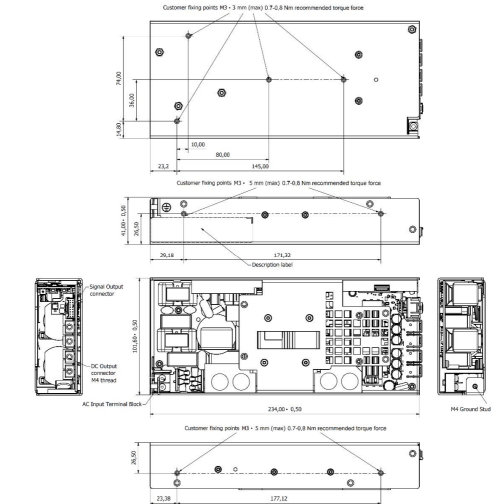




# OUTLINE DRAWING AND CONNECTIONS - U-CHASSIS FORCED AIR COOLING (-UCF)

Overall dimensions: 101.6 x 234.0 x 41.0 mm (4.00 x 9.21 x 1.61 in)

Weight: 1150 g (2.53 lb)



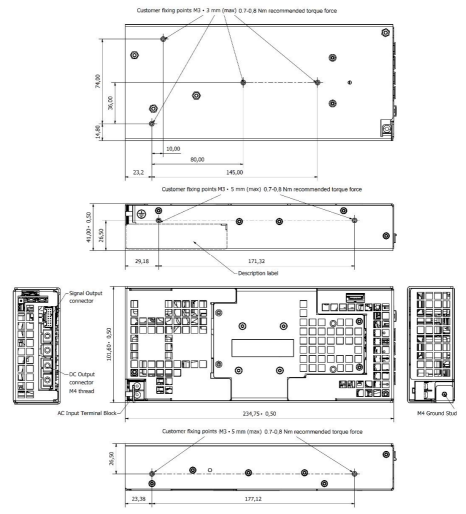
AC INPUT CONNECTIONS		DC OUTPUT CONNECTIONS		SIGNAL CONNECTOR		ADDITIONAL CONTROL FUNCTIONS		
P1: AMTEK TB25C-B02P-13-00A-L      P200, P20        M4 GROUND STUD      BRASS M4			P200, P201, P202, P203:		<b>P204:</b> MOLEX 501876-1640		SW600, SW601, DL600:	
Ref.	Function	Ref.	Ref. Function		Ref.	Function	Ref.	Function
1 2	Line 1 Line 2		24V Optional	24 / 48V	1	RMT (-) RMT (+)	SW600	V1_ADJ (UP)
3	Protection Earth	P200 P201	+V1 +V1	+V1 -	3	I-SHARE +5V <sub>SB</sub>	SW601	V1_ADJ (DOWN)
		P202	V1 RTN	V1 RTN	5	PS_INHIBIT	DL600	Bi-colour LED
		P203	V1 RTN	-	6	PS_OK SCL	Off	No AC/DC input power provided
				8	SDA #SMBALERT	Blinking Green	Input power good, standby active, V1 inhibited	
					10 11	ADDR0 -PS_INHIBIT	Steady Green	V1 Active
					12	ADDR1		
					13	RSVD_RX (OUT)	Steady or Blinking red	Power Supply Fault
					14	RSVD_TX (OUT)		
					15	RTN		
					16	+12V <sub>SB</sub>		





# OUTLINE DRAWING AND CONNECTIONS - PERFORATED COVER FORCED AIR COOLED (-PCF)

Overall dimensions: 101.6 x 234.7 x 41.0 mm (4.00 x 9.24 x 1.61 in) Weight: 1250 g (2.75 lb)



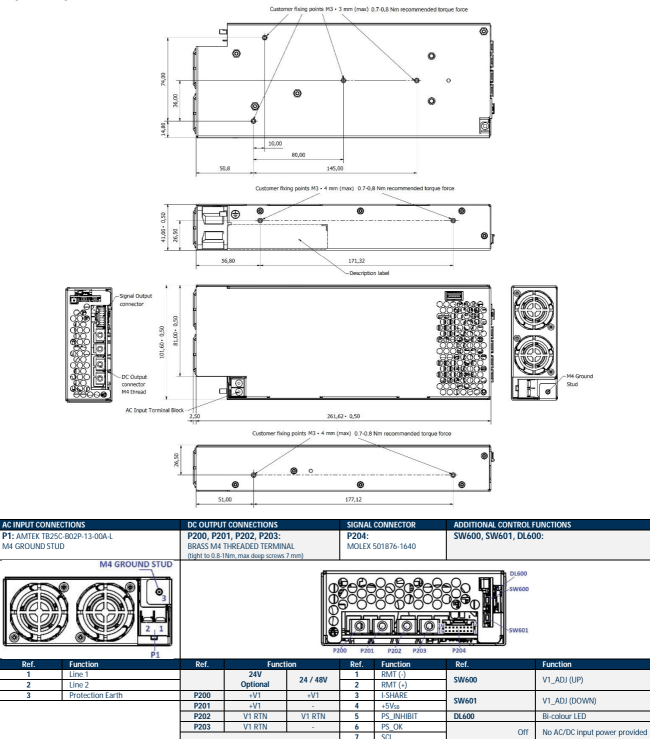
AC INPUT CONNECTIONS		DC OUTPUT CONNECTIONS			SIGNAL	CONNECTOR	INECTOR ADDITIONAL CONTROL FUNCTIONS			
P1: AMTEK TB25C-B02P-13-00A-L		P200, P201, P202, P203:		P204:	50407/ 4/40	SW600, SW601, DL600:				
M4 GROUND STUD		BRASS M4 THREADED TERMINAL (tight to 0.8-1Nm, max deep screws 7 mm)			MOLEX	501876-1640				
M4 GROUND STUD		Light to 0.5-NNII, Max deep solews / NNII)								
Ref.	P1 Function	Ref. Function		P200 Ref.	P201 P202 P203 Function	P204 Ref.	Function			
1	Line 1		24V	24 / 48V	1	RMT (-)	SW600	V1_ADJ (UP)		
2	Line 2		Optional		2	RMT (+)	30000			
3	Protection Earth	P200	+V1	+V1	3	I-SHARE	SW601	V1 ADJ (DOWN)		
		P201 P202	+V1 V1 RTN	- V1 RTN	4	+5V <sub>SB</sub>	DL600	Bi-colour LED		
		P202 P203	V1 RTN	-	6	PS_INHIBIT PS_OK	DLOUU	BI-COIOUI LED		
			VIKIN	-	7	SCL	Off	No AC/DC input power provided		
					8	SDA				
					9	#SMBALERT	Blinking Green	Input power good, standby active, V1 inhibited		
					10	ADDR0				
					11	-PS_INHIBIT	Steady Green	V1 Active		
					12	ADDR1	Steady or Blinking red	Power Supply Fault		
					13	RSVD_RX (OUT)	Steady or BIIIKINGTED			
					14	RSVD_TX (OUT)				
					15	RTN				
					16	+12V <sub>SB</sub>				





# **OUTLINE DRAWING AND CONNECTIONS – FRONT MOUNTED FAN (-FF)**

Overall dimensions: 101.6 x 264.12 x 41.0 mm (4.00 x 10.40 x 1.61 in) Weight: 1550 g (3.42 lb)





Input power good, standby active,

V1 inhibited

Power Supply Fault

V1 Active

Blinking Green

Steady Green

Steady or Blinking red

7

8

9

10

11

12

13

14

15

16

SCL

SDA

ADDR0

ADDR1

RTN

+12V

-PS\_INHI

#SMBALERT

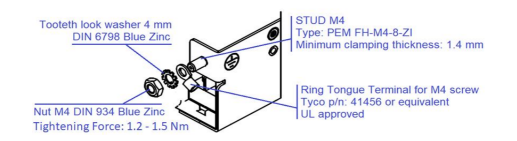
RSVD\_RX (OUT)

RSVD TX (OUT)

2



## **PROTECTION EARTH CONNECTION INSTRUCTIONS**



Specifications appearing in ENEDO's catalogues and brochures as well as any oral statements are not binding. All descriptions, drawings and other particulars (including dimensions, materials and performance data) given by ENEDO are as accurate as possible but, being given for general information, and are not binding on ENEDOE. ENEDO makes thus no representation or warranty as to the accuracy of such material. We assume no liability other than as agreed in the terms of the individual contracts and we reserve the right to make technical modifications in the course of our product development. Our product information solely describes our goods and services and is in no way to be construed or interpreted as a quality or condition guarantee. The aforesaid shall not relieve the customer of its obligation to verify the suitability of our Products for the use or application intended by the purchaser. Customers are responsible for their products and applications. ENEDO assumes no liability from the use of its products outside of specifications. No license is granted to any intellectual property rights by this document.

