

#### **MAIN FEATURES**

- Universal input voltage range (90 264 V<sub>AC</sub>)
- Active PFC, EN 61000-3-2 Class C, D compliant
- Steady 400 W output power (440 W peak)
- High efficiency (94% typical)
- Low stand by power consumption (<0.5 W)</li>
- 12, 24, 28, 36 or 48 V<sub>DC</sub> standard output voltages
- +5 V stand by, 2 A and 12 V auxiliary, 1 A outputs
- Low earth/touch leakage currents (<300/100 μA)</li>
- Fan speed control function (Off at <50 W)
- Over temperature protection
- Input under voltage, output over voltage protections
- Over current and short circuit protection
- Remote On/Off and power good signal
- 5 available packages all fit 1U installation
- IEC/EN/UL 60950-1 and 62368-1 compliance
- EN55032, FCC Class B, conducted radiated emissions.
- EN55024 immunity
- 4000 m operation without de-rating
- RoHS 3 compliant (Directive EU 2015/863)















## **DESCRIPTION**

The DDP400 series of IT rated AC-DC power supplies feature a compact form factor and a high conversion efficiency. The series provides a steady 400 W of regulated DC power through the full 90 to 264  $V_{AC}$  input voltage range. Based on an open frame, 3.00" x 6.50" x 1.46" form factor, the series is available in five different low-profile packages to enable designers to integrate into 1U applications.

By converting energy at 94% typical efficiency, the DDP400 series generate less heat facilitating thermal management in space constrained systems and offering high reliability.

The DDP400 series is available in five standard output voltages - 12, 24, 28, 36 or 48  $V_{DC}$  – offer an auxiliary 12  $V_{DC}$  and 5  $V_{DC}$  stand-by outputs. Available control signals include Power Good (P\_OK), Remote On/Off (PS\_ON) and remote sense compensation on the (+) load line.

Boxed and vented open frame models can deliver full output power up to  $50\,^{\circ}$ C, can operate up to  $70\,^{\circ}$ C with de-rating and are capable of start up from -30 °C. A built-in speed controlled fan, to ensure the required airflow while maintaining minimal operational noise, which ultimately enhances the power supply service life time.

The DDP400 range complies with the IEC/EN/UL/CSA 60950-1 and 62368-1 safety standards for Audio Video and IT equipment. It also complies with the Class B limits of the standards EN55011, EN55032 and FCC for conducted and radiated emissions, IEC/EN 61000-3 Class C for harmonic content and EN 55024 for EMC immunity.

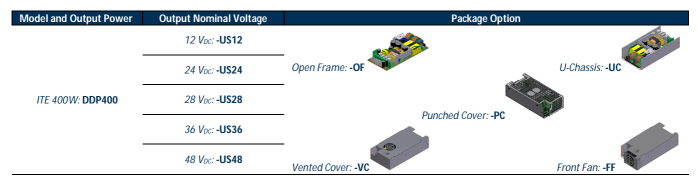
#### MARKET SEGMENTS AND APPLICATIONS

- Video Wall Display & Entertainment
- Industrial and Process Control
- Telecommunications

- Test & Measurement Equipment
- Industrial Laser applications
- 3D Printing and ATM



### MODEL CODING AND OUTPUT RATINGS



## **MODEL CODING AND OUTPUT RATINGS**

Model Number	V1	I1 <sup>1</sup> Convection	I1 <sup>2</sup> Forced air	V1³ Ripple	V2	I2 <sup>1</sup> Rated	V2³ Ripple	5V <sub>SB</sub>	I5V <sub>SB</sub> 1 Convection	I5V <sub>SB<sup>2</sup> Forced air</sub>	5V <sub>SB</sub> <sup>3</sup> Ripple
	[V]	[A]	[A]	[mV]	[V]	[A]	[mV]	[V]	[A]	[A]	[mV]
DDP400-US12-OF/UC/PC	12	20.8	33.3	120	12	1	240	5	1.5	2	50
DDP400-US24-OF/UC/PC	24	10.4	16.7	240	12	1	240	5	1.5	2	50
DDP400-US36-OF/UC/PC	36	6.9	11.1	360	12	1	240	5	1.5	2	50
DDP400-US48-OF/UC/PC	48	5.2	8.3	480	12	1	240	5	1.5	2	50
DDP400-US12-VC/FF	12	-	33.3	120	12	1	240	5	-	2	50
DDP400-US24-VC/FF	24	-	16.7	240	12	1	240	5	-	2	50
DDP400-US36-VC/FF	36	-	11.1	360	12	1	240	5	-	2	50
DDP400-US48-VC/FF	48	-	8.3	480	12	1	240	5	-	2	50
DDP400-US28-UC	28	8.9	14.3	280	12	1	240	5	1.5	2	50

<sup>&</sup>lt;sup>1</sup> The combined output power of V1, V2 and 5 V<sub>SB</sub> for "-OF", "-UC" and "-PC" packages, must not exceed 400 W when cooled by 400 LFM air flow, and 250 W when natural convection cooled, up to 50 °C. Above 50 °C output de-rating applies. See de-rating curves below.

In any case, the heat sink maximum temperature should not exceed +110 °C at 50 °C ambient temperature.

### **INPUT SPECIFICATIONS**

Specification	Test Conditions / Notes	Min.	Nominal	Max.	Units
AC Input Voltage	PS starts and operates at 90 V <sub>AC</sub> at all load conditions	90	100-240	264	$V_{AC}$
DC Input Voltage		170	-	270	$V_{DC}$
Input Frequency		47	50/60	440	Hz
Input Current	RMS at 180 $V_{AC}$ , maximum load RMS at 90 $V_{AC}$ , maximum load	-	-	2.5 5	Α
Inrush Current (peak)	$265V_{AC},25^{\circ}\text{C}$ ambient, cold start. $24,28,36,48V_{DC},$ no damage $12V_{DC}$	-	-	- 20	А
Fusing	2x Time Lag 6.3 A, 250 V on both L and N	-	-	6.3	Α
Efficiency	At 230 V <sub>AC</sub> : 20% rated load 50 – 100 % rated load At 115 V <sub>AC</sub> : 20% rated load 50 – 100 % rated load	- - -	90 94 90 92	- - -	%
Input Power Consumption	Power on, 115-230 $V_{\text{RMS}}$ , no load Stand by, 115-230 $V_{\text{RMS}}$ , no load	-	1 0.4	1.5 0.5	W
Power Factor	At full rated load, 115 Vac, 60 Hz and 230 Vac, 50 Hz input voltages	0.95	-	-	-
Harmonic Current Fluctuations and Flicker	Complies with EN-61000-3-2 Class C at 230 V <sub>AC</sub> 50 Hz, load Complies with EN-61000-3-3 at nominal voltages and full le				
Earth Leakage Current	Normal conditions, 240 V <sub>RMs</sub> , 60 Hz.	-	-	300	μΑ

<sup>&</sup>lt;sup>2</sup> The combined output power of V1, V2 and 5 V<sub>SB</sub> for "-VC" and "-FF" packages, must not exceed 400 W up to 50 °C, and 280 W at 70 °C ambient temperature. See de-rating curves below.

<sup>&</sup>lt;sup>3</sup> Peak-to-Peak measured at 20 MHz Bandwidth.



## **OUTPUT SPECIFICATIONS**

Specification	Test Conditions / Notes	Min.	Nom.	Max.	Units
V1 Output Voltage	0.5% set point accuracy for all voltage variants	-	12	-	
		-	24	-	.,
		-	28	-	V
		-	36 48	-	
V1 Output Dower Pating	All voltages OF/LIC/DC convection cooling	-	48	250	
V1 Output Power Rating	All voltages, OF/UC/PC, convection cooling All voltages, VC/FF, and OF/UC/PC	-	-	250	
	forced air cooling (> 400 LFM)	_	_	400	W
	All models, peak power (≤ 10 s)			440	
	All models.			440	
V2 Output Voltage (*)	Load on V2: from 5 to 1000 mA	11.35	11.5	12.65	V
output rossago	Load on V1: from 0.1 to I1 rated			.2.00	•
V2 Output Current (I2)	Convection / forced air cooling	-	-	1	Α
5V <sub>SB</sub> Output Voltage	3% set point accuracy	-	5	-	V
5V <sub>SB</sub> Output Current (I5V <sub>SB</sub> )	OF/UC/PC, natural convection cooling	-	-	1.5	۸
•	VC/FF, OF/UC/PC forced air cooling (> 400 LFM)	-	-	2	Α
V1 Voltage Adjustment Range		-	-	±5	%V1
V1 Load-Line-Cross Regulation	V <sub>AC</sub> : 90 – 264 V <sub>RMS</sub> V1 Load: 0 – 33.3 A (12 V <sub>DC</sub> ) 0 – 16.7 A (24 V <sub>DC</sub> ) 0 – 14.3 A (28 V <sub>DC</sub> ) 0 – 13.9 A (36 V <sub>DC</sub> ) 0 – 8.3 A (48 V <sub>DC</sub> ) V2 Load: 0 – 1 A 5 V <sub>SB</sub> Load: 0 – 2 A	-	-	±2	%V1
5V <sub>SB</sub> Load-Line-Cross regulation	V <sub>AC</sub> : 90 – 264 V <sub>RMS</sub> V1 Load: 0 – 33.3 A (12V) 0 – 16.7 A (24V) 0 – 14.3 A (28V) 0 – 13.9 A (36V) 0 – 8.3 A (48V) V2 Load: 0 – 1 A 5 V <sub>SB</sub> Load: 0 – 2 A	-	-	±5	%5 <b>V</b> <sub>SB</sub>
V1 Line Regulation	V <sub>AC</sub> : 90 – 264 V <sub>RMS</sub>	-	-	±0.1	%V1
Transient Response (Voltage Deviation) V1, 5V <sub>SB</sub>	25 % load changes at 1 A/μs 12 V <sub>DC</sub> at 2200 μF Load / louτ> 0.5 A 24 V <sub>DC</sub> at 1000 μF Load / louτ> 0.5 A 28 V <sub>DC</sub> at 1000 μF Load / louτ> 0.5 A 36 V <sub>DC</sub> at 820 μF Load / louτ> 0.5 A 48 V <sub>DC</sub> at 560 μF Load / louτ> 0.5 A 5 V <sub>SB</sub> at 560 μF Load / louτ> 0.1 A	-	-	±5	%V1 %5VsB
V1 Ripple and Noise	All models, Peak-to-peak, 20 MHz BW.				
	100 nF ceramic and 10 $\mu$ F tantalum caps at the load.	-	-	1	%V1
Start-up Rise Time	90 <v<sub>IN&lt;264, any load conditions.</v<sub>	5	-	85	ms
Start-up Delay	V1 in regulation after PS_ON is asserted			200	
	V1 in regulation after AC is applied	-	-	750	ms
	5V <sub>SB</sub> in regulation after AC is applied			500	
Turn-on Overshoot	At $I1 = 500$ mA, $V1$ in regulation within 50 ms.		10		%V1
		-	10	-	%V2
			10		$%V_{SB}$
Hold-up Time	At nominal V <sub>IN</sub> , 400 W, for all models	-	16	-	
	At nominal V <sub>IN</sub> , 365 W, for all models	-	20	-	ms
	At nominal V <sub>IN</sub> , 200 W, for all models	-	35	-	
Minimum Load (*)	All models; V1, V2 and 5V <sub>SB</sub>	0	-	-	Α
Maximum Load Capacitance	At nominal V <sub>IN</sub> , 25 °C ambient				
	12 V <sub>DC</sub>	-	-	33.000	
	24 V <sub>DC</sub>	-	-	16.000	μF
	28 V <sub>DC</sub>	-	-	14.300	۳
	0.4.14			4.0	
	36 V <sub>DC</sub> 48 V <sub>DC</sub>	-	-	10.000 7.000	

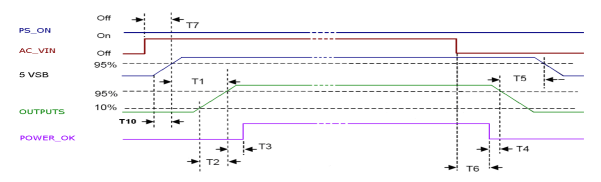
<sup>(\*)</sup> when the load on the main output is less than 100 mA, V2 output voltage might regulate below its minimum value. Contact ENEDO for details.



### SIGNALS / CONTROLS

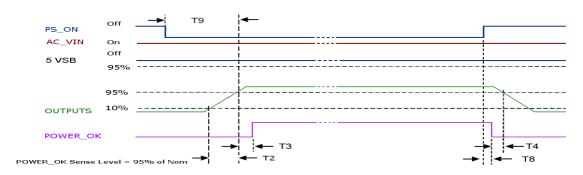
Signal	Notes	Min	Тур	Max	Unit
PS_ON	Active low, +5 V TTL signal compatible. Input low voltage	0	-	2.0	V
	Input high voltage (I <sub>IN</sub> = 200 µA)	3.0	-	-	V
	V1 and V2 disabled when PS_ON is open				
	5 V <sub>SB</sub> not affected by PS_ON				
	V1 and V2 enabled with PS_ON connected to RTN				
P_OK	+5 V TTL compatible				
	Logic level low (<10 mA sinking)	-	-	0.7	V
	Logic level high (100 µA sourcing)	2.4	-	5	V
	Low to high time after V1 in regulation	0.05	-	0.1	S
	Power down warning time	1	-	-	ms
5V <sub>SB</sub> output	Active and in regulation after a 90 <v<sub>AC&lt;264 is applied</v<sub>	-	-	200	ms
	5 V <sub>SB</sub> not affected by PS_ON				

## **SIGNALS TIMING**



Above waveforms are expected with AC Input ON/OFF:

Standby on - Main outputs on 50 ms ≤ T1 ≤ 250 ms Main output Rise Time  $5 \text{ ms} \le T2 \le 85 \text{ ms}$ 5 VSB Rise Time  $4 \text{ ms} \leq T10 \leq 20 \text{ ms}$ Main outputs On - P\_OK delay  $40 \text{ ms} \le T3 \le 100 \text{ ms}$ Power down warning<sup>1</sup> T4 ≥ 1 ms Main Output off – Standby off<sup>2</sup> T5 ≥ 1.2 s Hold-up time (AC off – P\_OK low)  $T6 \ge 15 \text{ ms} (115/230 \text{ V}_{AC})$ AC\_ON - Standby turn on time T7 ≤ 500 ms



Above waveforms are expected with PS\_ON Signal ON/OFF state change:

 $\begin{tabular}{llll} Main Output Rise Time & 5 ms \le T2 \le 85 ms \\ Main Outputs on - P_OK delay & 50 ms \le T3 \le 100 ms \\ Power down warning1 & 1 ms \le T4 \le 5 ms \\ PS_ON - Main Output (off) Timing & T8 \le 1 ms \\ PS_ON - Main Output (on) Timing & T9 \le 200 ms \\ \end{tabular}$ 

<sup>&</sup>lt;sup>1</sup>T4 parameter measurement setup will assume at least 10% of the maximum load on each output.

<sup>&</sup>lt;sup>2</sup> T5 parameter measurement setup will assume at least 50% of the maximum load on main output.



## **PROTECTION FEATURES**

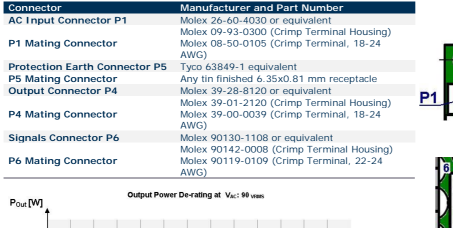
Specification	Test Conditions / Notes	Min.	Nominal	Max.	Units
Input Under Voltage Lockout	Auto recovery, Hiccup Mode	60	75	-	V <sub>AC</sub>
Input Fuse	2x Time Lag 6.3 A, 250 V on L1 and L2	-	-	6.3	Α
Over Current	At nominal input voltages. V1: Hiccup mode, auto-recovering. V2: PTC limiting, auto-recovering. 5 V <sub>SB</sub> : Hiccup mode, auto-recovering.	110	-	150	%I1 <sub>MAX</sub>
Short Circuit	At nominal input voltages. V1: Hiccup mode, auto-recovering. V2: PTC limiting, auto-recovering 5 V <sub>SB</sub> : Hiccup mode, auto-recovering.	-	-	-	
Over Voltage	12 V <sub>DC</sub> 24 V <sub>DC</sub> 28 V <sub>DC</sub> 36 V <sub>DC</sub> 48 V <sub>DC</sub> 5 V <sub>SB</sub> Unit shut down and latch off	110	-	136	%V <sub>NOM</sub>
Over Temperature (on primary stage)	Shut down, latch off.	-	-	-	
Over Temperature (on secondary side)	Hiccup mode, auto-recovering.	-	-	-	
Isolation Primary-to- Secondary	Reinforced	4000	-	-	$V_{AC}$
Isolation Input-to-PE	Basic	1500			$V_{AC}$
Isolation V1-to-V2		100	-	-	$V_{DC}$
Isolation Output-to-PE	Basic	1500	-	-	V <sub>AC</sub>

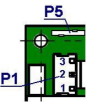
## **ENVIRONMENTAL SPECIFICATIONS**

Specification	Test Conditions / Notes	Min	Nominal	Max	Units
Operating Temperature Range	No de-rating up to 50 °C PS starts up at -30 °C	-20	-	50	°C
De-rated Operating Temperature Range	Natural convection cooling: Linearly de-rate from 250W at 50 °C, to 100 W at 70 °C Forced air cooling: Linearly de-rate from 400 W at 5 °C, to 280 W at 70 °C. See graphs below.	-	-	70	°C
Storage Temperature Range		-40	-	85	°C
Humidity	RH, Non-condensing Operating Non-operating	-	-	90 95	% %
Operating Altitude		-	-	4000	m
Shock Vibration	EN 60068-2-27  Operating: Half sine, 30 g, 18 m Non-Operating: Half sine, 50 g, 11 m EN 60068-2-64	ns, 3 axes, 6x each (	3 positive and 3 n	,	
	Random, 5 – 50	z, 1 g, 3 axes, 1 oct, 0 Hz, 0.02 g²/Hz, 1 g g <sub>RMs</sub> (0.0122 g²/Hz	g <sub>RMS</sub> , 3 axes, 30 mi	n.	
MTBF	Full Load, 120 V <sub>AC</sub> , 40 °C ambient 80 % Duty cycle, Telcordia SR-332 Issue 2	400.000	-	-	Hours
Useful Life	Low line range, 200 W, 40 °C ambient, natural convention.	-	4	-	Years
Thermal Considerations	The output power de-rating curves are herein provi in performance of a power supply once installed in and ambient temperature.				



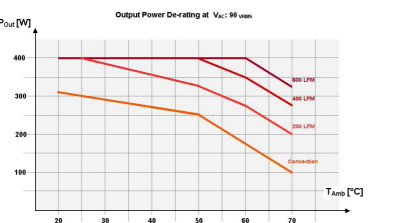
# **OUTLINE DRAWING AND CONNECTIONS - OPEN FRAME (OF)**





AC Input P1		
Pin	Function	
1	Line 1	
2	Not Present	
3	Line 2	
	Line 2	

Prote	ection Heart
	P5
GND	AC Ground



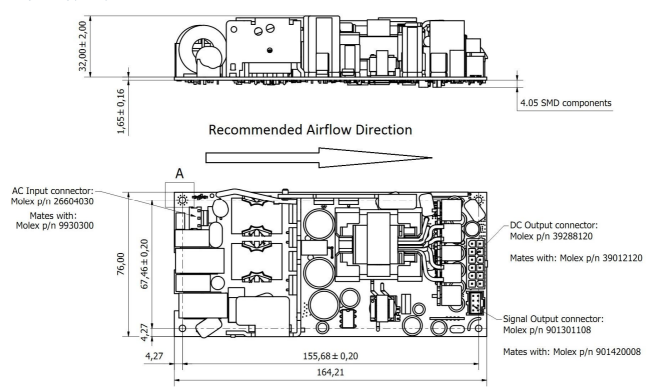


Outpu	it Connector P4
Pin	Function
1-6	V1
7-12	DC Return

Signa	l Connector P6
Pin	Function
1	+5V <sub>SB</sub>
2	P_OK
3	-V2
4	PS_ON
5	RS+
6	RTN
7	+V2
8	RTN

Overall dimensions: 76.0 x 164.2 x 37.7 mm (2.99 x 6.46 x 1.48 in)

Weight: 410 g (0.90 lb)



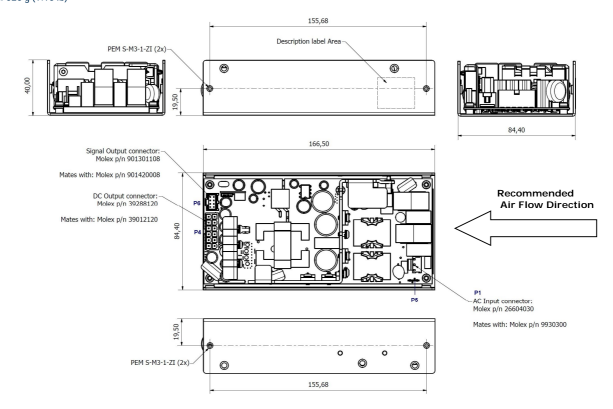


# **OUTLINE DRAWING AND CONNECTIONS – U-CHASSIS (UC)**

Connector	Manufacturer and Part Number			
AC Input Connector P1	Molex 26-60-4030 or equivalent		A	C Input
	Molex 09-93-0300 (Crimp Terminal Housing)	P5	Pin	P1 Function
P1 Mating Connector	Molex 08-50-0105 (Crimp Terminal, 18-24		PIN 1	Line 1
	AWG)	4	2	Not Prese
Protection Earth Connector F	Tyco 63849-1 equivalent		3	Line 2
P5 Mating Connector	Any tin finished 6.35x0.81 mm receptacle	3 -		
Output Connector P4	Molex 39-28-8120 or equivalent		Drote	ction Hea
	Molex 39-01-2120 (Crimp Terminal Housing)	P1	Prote	P5
94 Mating Connector	Molex 39-00-0039 (Crimp Terminal, 18-24	علاقط البال	GND	AC Groun
3	AWG)		-	
Signals Connector P6	Molex 90130-1108 or equivalent			
-	Molex 90142-0008 (Crimp Terminal Housing)			
P6 Mating Connector	Molex 90119-0109 (Crimp Terminal, 22-24		Outpu	t Connect
•	AWG)	6 12		P4
	,		Pin	Function
Output F	ower De-rating at V <sub>AC</sub> : 90 <sub>VRMS</sub>		1-6	V1
Pout [W]			7-12	DC Retur
↑				
			Signal	Connecto
400				P6
			Pin	Function
	600 LFM		1	+5V <sub>SB</sub>
300	400 LFM	<u> 1 LIL 7 </u>	2	P_OK
	400 LFW	2 1	3	-V2
		•	4	PS_ON
	200 LFM	) <b>[]:: ]</b>  P6	5	RS+
200			6 7	RTN +V2
		8 7	8	+V2 RTN
	Convection	• 1-		KIN
100				
	T <sub>Amb</sub> [°C]			
20 30	40 50 60 70			

Overall dimensions: 84.4 x 166.5 x 40.0 mm (3.32 x 6.55 x 1.57 in)

Weight: 525 g (1.16 lb)



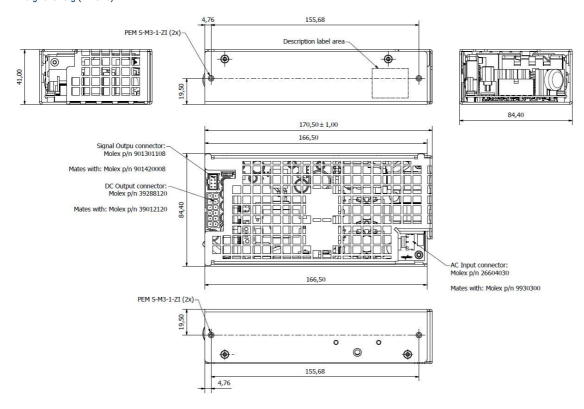


# **OUTLINE DRAWING AND CONNECTIONS – PUNCHED COVER (PC)**

Connector	Manufacturer and Part Number			
AC Input Connector P1	Molex 26-60-4030 or equivalent			Input P1
P1 Mating Connector	Molex 09-93-0300 (Crimp Terminal Housing) Molex 08-50-0105 (Crimp Terminal, 18-24 AWG)	P5	Pin 1	Functior Line 1 ot Preser
Protection Earth Connector P5	Tyco 63849-1 equivalent		3	Line 2
P5 Mating Connector	Any tin finished 6.35x0.81 mm receptacle	30		
Output Connector P4	Molex 39-28-8120 or equivalent	2 =	Protect	ion Hea
	Molex 39-01-2120 (Crimp Terminal Housing)	P1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		P5
P4 Mating Connector	Molex 39-00-0039 (Crimp Terminal, 18-24 AWG)		GND A	AC Groun
Signals Connector P6	Molex 90130-1108 or equivalent			
	Molex 90142-0008 (Crimp Terminal Housing)			
P6 Mating Connector	Molex 90119-0109 (Crimp Terminal, 22-24	6	Output (	
	AWG)	12	Pin P	4 Functio
Pout [W]		00 P4	Signal C	
400			Pin I	o Functio
	600 LFM		1	+5V <sub>SB</sub>
300	400 LFM	<u>النات ا</u>	2	P_OK
		2 1	3 4	-V2 PS_ON
			5	RS+
200	200 LFM	) P6	6	RTN
		0 • • 7	7	+V2
		o_ 10	8	RTN
100	Convection			
100	Convection			
100	Convection  Tamb [°C]			

Overall dimensions: 84.4 x 170.5 x 41.0 mm (3.32 x 6.71 x 1.61 in)

Weight: 575 g (1.43 lb)



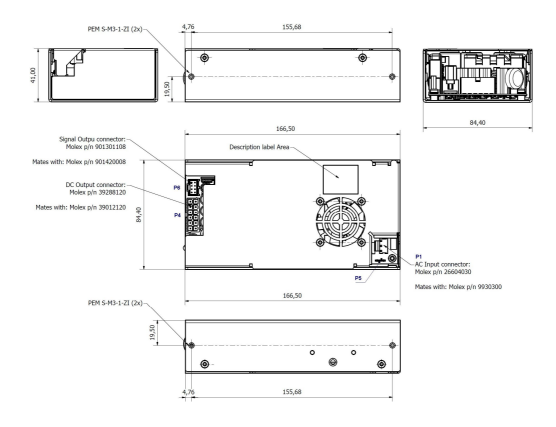


# **OUTLINE DRAWING AND CONNECTIONS – VENTED COVER (VC)**

Connector	Manufacturer and Part Number			
AC Input Connector P1	Molex 26-60-4030 or equivalent		A	C Input
	Molex 09-93-0300 (Crimp Terminal Housing)	P5	Pin	P1 Functio
P1 Mating Connector	Molex 08-50-0105 (Crimp Terminal, 18-24		PIN 1	Line 1
•	AWG)		2	Not Prese
Protection Earth Connector P5	Tyco 63849-1 equivalent	<del>1</del>	3	Line 2
P5 Mating Connector	Any tin finished 6.35x0.81 mm receptacle	3.		
Output Connector P4	Molex 39-28-8120 or equivalent	2 -	Droto	ction Hea
	Molex 39-21-20 (Crimp Terminal Housing)	1	Prote	P5
P4 Mating Connector	Molex 39-00-0039 (Crimp Terminal, 18-24	4244	GND	AC Groun
	AWG)			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Signals Connector P6	Molex 90130-1108 or equivalent			
. <b>.</b>	Molex 90142-0008 (Crimp Terminal Housing)			
P6 Mating Connector	Molex 90119-0109 (Crimp Terminal, 22-24		Outpu	t Connec
o manning commonts	AWG)	6 12		P4
	7.11.0)		Pin	Functio
Output Power De	e-rating at V <sub>AC</sub> : 90 <sub>VRMS</sub>		1-6	V1
Pout [W]	Taking at TAC. TO VIANO		7-12	DC Retur
<b>†</b>				
			Signal	Connect
400				P6
			Pin	Functio
			1	+5V <sub>SB</sub>
300		1 4 7	2	P_OK
		2 1	3	-V2
			4	PS_ON
200		)d::11P6	5	RS+
200			6	RTN
		8 7	7	+V2
			8	RTN
100				
100				
	T <sub>Amb</sub> [°C]			

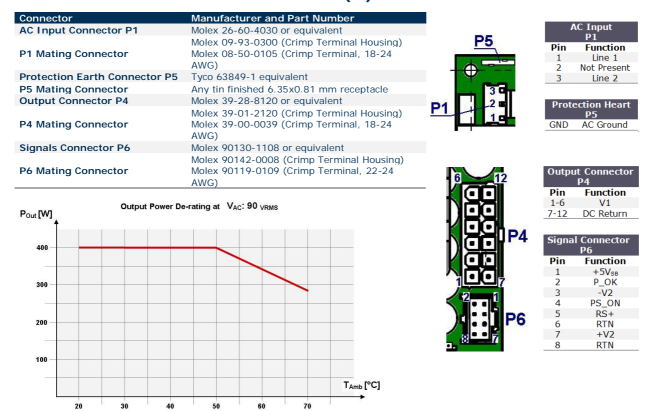
Overall dimensions: 84.4 x 166.5 x 41.0 mm (3.32 x 6.55 x 1.61 in)

Weight: 670 g (1.48 lb)



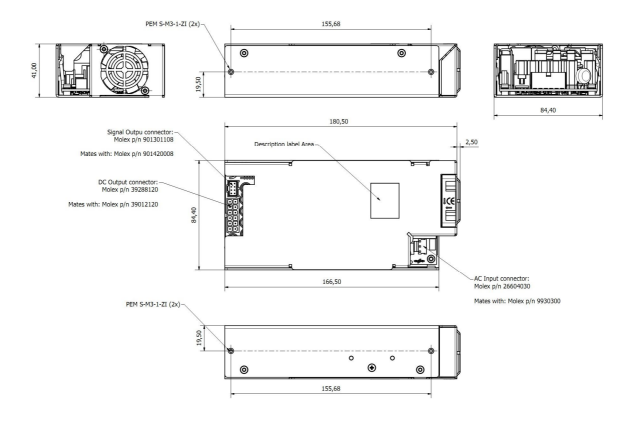


# **OUTLINE DRAWING AND CONNECTIONS - FRONT FAN (FF)**



Overall dimensions: 84.4 x 183.0 x 41.0 mm (3.32 x 7.20 x 1.61 in)

Weight: 685 g (1.51 lb)





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

Phenomenon	Conditions / Notes	Standard	Equipment Performance Class
Conducted	115 V <sub>RMS</sub> , 230 V <sub>RMS</sub> . Maximum load 4 dB minimum margin	EN 55032 (ITE)	В
Radiated	At 10 m distance	EN 55032 (ITE)	В
Line Voltage Fluctuation and Flicker	At 20 %, 50 % and 100 % maximum load Nominal input voltages	EN 61000-3-3	
Harmonic Current Emission	Nominal input voltages Output load > 50 W	EN 61000-3-2	С

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

Phenomenon	Conditions / Notes	Standard	Test Level	Performance criteria
	Reference standard for IT equ	ipment: EN 55024		
ESD	15 kV air discharge, 8 kV contact, at any point of the system.	EN 61000-4-2	4	Α
Radiated Field	3 V/m, 80-1000 MHz, 1 KHz 80% AM. Dwell time is 3 sec for 2 Hz modulation Dwell time is 1 sec for 1KHz modulation	EN 61000-4-3	3	А
Electric Fast Transient	±2 kV on AC power port for 1 minute; ±1 kV on signal/control lines	EN 61000-4-4	3	Α
Surge	± 2 kV line to line; ± 4 KV line to earth; on AC power port.	EN 61000-4-5	3	A B
Conducted RF Immunity	3 V <sub>RMS</sub> , 0,15-80 MHz, 1 KHz/2 Hz 80% AM 100 - 240V <sub>AC</sub>	EN 61000-4-6	3	А
Dips and Interruptions	Drop-out to 5% for 0.5 cycles (10 ms) Dip to 70% for 25 cycles (500 ms) Interrupts > 95% for 5 s	EN61000-4-11 EN61000-4-11 EN61000-4-11		A B B

#### **SAFETY AGENCIES APPROVALS**

<b>Certification Body</b>	Safety Standards and file numbers	Category		
CSA/UL	CSA C22.2 No. 60950-1, UL 60950-1 and UL 62368-1	Audio Video and Information Technology Equipment		
IEC IECEE CB Certification	IEC/EN 60950-1 and IEC/EN 62368-1	Audio Video and Information Technology Equipment		
CE	Directive 2014/35/EU: Electrical Safety: Low Voltage electrical equipment (LVD)	Audio Video and Information Technology Equipment		
	Directive 2014/30/EU: Electromagnetic Compatibility (EMC)			
	Directive EU 2015/863: RoHS 3			

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