

Description

The PFC2400W375 is a regulated DC power supply designed to feed 400V series servo drives with a low noise 375 VDC bus. Universal single-phase AC input 86-264 VAC / 50-60 Hz with power factor correction and low harmonic distortion along with soft starting circuitry guarantees global high performance reliable operation. These AC/DC converters are superior to conventional power supplies as they meet the specific needs of high dynamic and precision motor drives.

Power Range Input Voltage 100 - 240 VAC Output Voltage 375 VDC



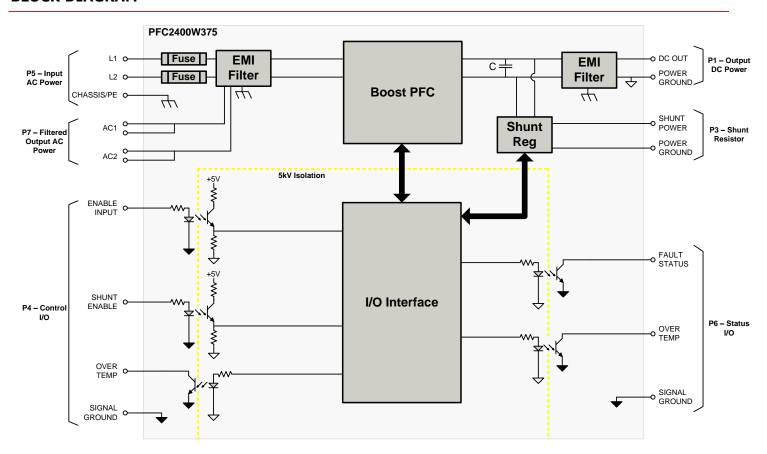
Features

- AC Line Harmonic Independent Power Factor Correction
- AC Line Voltage and Frequency Monitoring and Protection
- Medical Grade I/O Isolation and Chassis Leakage Current Rating
- ▲ Line Voltage Surge and Lightning Protection
- Automatic and Forced Shunt Resistor Switch
- ▲ Double Line Fused for Split Single-Phase Services

- High Efficiency and Power Factor even at Low Line and Loads
- Soft Start Pre-charging Circuitry to Limit the Inrush Current
- Filtered Auxiliary AC Outlet for Ancillary System Loads
- ▲ Fault Status Logic Output for Power Sequencing
- Over Voltage, Over Current, Over Temperature Protections



BLOCK DIAGRAM





SPECIFICATIONS



Warning! Hazardous voltage (400V). Contact may cause electrical shock and injury. Devices on this system store electrical energy. Remove power and wait for 5 minutes, and verify all devices are discharged before servicing.

Power Specifications		
Description	Value	
Nominal AC Input Range	100 – 240 VAC	
Minimum AC Input	86 VAC	
Maximum AC Input	264 VAC	
Input Surge	290 VAC / 1s	
Input Frequency	50/60 Hz (±5%)	
Total Harmonic Distortion	10% Max (>250W)	
Inrush and Input Current Limit	Imax < 12 Arms	
Power Factor	.96 @ 250 Watts, up to .99 @ >250 Watts	
Output Voltage	375 VDC steady state (±3)	
Assembly Overvoltage	415 VDC typical	
Continuous DC Output Current	3.2ADC @ 120VAC Input; 6.4ADC @ 240VAC Input	
Peak DC Output Current ¹	6.4ADC @ 120VAC Input; 12.8ADC @ 240VAC Input	
Input Power Rating	1.2kW @ 120VAC Input; 2.4kW @ 240VAC Input	
Input Fuses	2 x 12.5 A 250 VAC Cartridge Fuse 5x20 mm, time-delay fuse	
Shunt Resistor Fuse	1 x .315 ADC Cartridge Fuse	
RMS Power to Shunt Resistor	Capable of 120W through direct connection to the DC bus through a switch, activated either automatically at 390 VDC or by the shunt input control signal.	
Ground/Chassis Leakage Current	<180μA @ 240VAC/60Hz	
Efficiency	1.2kW @ 120V/60Hz: 93.3%; 1.2kW @ 240VAC/50Hz: 97%	
	Control Specifications	
Description	Value	
Digital Input Logic Levels	5V (±10%)	
Max Voltage Level for Open Drain Digital Outputs	28V	
	Mechanical Specifications	
Description	Value	
Agency Approvals	CE, RoHS II, UL	
Baseplate Temperature Operating Range	0 – 95 °C (32 – 203 °F)	
Size (H x W x D)	248.4 x 203.2 x 79.0 mm (9.78 x 8.00 x 3.11 in)	
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Notes

^{1.} For peak times >1s, the output DC voltage tolerance may be increased.

Information on Approvals and Compliances			
c FL °us	US and Canadian safety compliance with UL/IEC 61800-5-1. UL registered under file number E140173. Note that machine components compliant with UL are considered UL registered as opposed to UL listed as would be the case for commercial products.		
(€	IEC 61800-5-3/CISPR 11 Class A for Conducted and Radiated Emissions		
RoHS II Compliant	The RoHS II Directive 2011/65/EU restricts the use of certain substances including lead, mercury, cadmium, hexavalent chromium and halogenated flame retardants PBB and PBDE in electronic equipment.		



PIN FUNCTIONS

	P1 – Output DC Power Connector		
Pin	Name	Description / Notes	
1	DC OUT	375 VDC Bus output from the PFC	
2	POWER GROUND	Power Ground	

		P3 - Shunt Resistor Connector
Pin	Name	Description / Notes
1	SHUNT POWER	DC Bus output to external shunt resistor. Turn-on voltage is 390 VDC.
2	POWER GROUND	Power Ground

P4 – Control I/O Connector		
Pin	Name	Description / Notes
1	ENABLE/DISABLE INPUT	Digital Input, active high – does not activate a fault
2	SHUNT ENABLE/DISABLE	Digital Input, active high
3	OVER TEMPERATURE FAULT	Digital Output (Open Collector), active low
4	SIGNAL GROUND	Signal Ground

P5 – Input AC Power Connector			
Pin	Name	Description / Notes	
1	L1	100-240 Single Phase VAC Input	
2	CHASSIS/PE	Chassis Ground / PE	
3	L2	100-240 Single Phase VAC Input	

P6 - Status I/O Connector		
Pin	Name	Description / Notes
1	FAULT STATUS OUTPUT	Digital Output (Open Collector), active low, goes high when PFC disabled, pre-charging, or faulted. See Pin Details below.
2	OVER TEMPERATURE FAULT	Digital Output (Open Collector), active low
3	SIGNAL GROUND	Signal Ground

	P7 - Filtered Output AC Power Connector*			
Pin	Name	Description / Notes		
1	AC1	AC Output L1, between the two on-board line filters		
2	AC1	AC Output L1, between the two on-board line linters		
3	AC2	AC Output L2, between the two on-board line filters		
4	AC2	AC Output L2, between the two on-board line liners		

^{*}This connector provides filtered power to the rest of the AC loads in the system. The combined continuous load current for this connector and the PFC shall not exceed 80% of the input fuse rating of the PFC.

Pin Details

FAULT STATUS OUTPUT (P6-1)

Load (enabling servo drive) can be applied only when Fault Status signal goes low (open collector). In case of a fault, this signal goes high (impedance) requiring the load to be disconnected (servo drive inhibited). PFC will usually be ready for loading within approximately 5s after power-up, depending on line status and the drive's total capacitance attached to its output.

HARDWARE INFORMATION

Status LED Functions

LEDs are bi-color RED/GREEN.

LED	Description	
1	GREEN: PFC Running	RED: PFC Standby
2	GREEN: PFC Analog Supply Normal	RED: PFC Digital Supply Normal
3	GREEN: PFC Bus Stabilized, Servo Drive Enabled	RED: PFC Over Temperature Fault



MECHANICAL INFORMATION

P1 - Output DC Power Connector		
Connector Information Molex: P/N 76829-0002; Wire-to-Board Connector, 5.7mm, 2 contacts, Header, Mega		Molex: P/N 76829-0002; Wire-to-Board Connector, 5.7mm, 2 contacts, Header, Mega-Fit
Mating Connector Details		Molex: P/N 171692-0102 (Mega-Fit Receptacle Housing, Dual Row) and P/N 1720630311 (crimp pins)
J	Included with Drive	Yes
DC OUT 1 2 POWER GROUND		

P3 – Shunt Resistor Connector		
Connector Information Molex: P/N 39-28-8020; Mini-Fit Jr.™ Vertical Header, 4.20mm pitch, Dual Row		Molex: P/N 39-28-8020; Mini-Fit Jr.™ Vertical Header, 4.20mm pitch, Dual Row
Mating Connector Details		Molex: P/N 39-01-2025 (Mini-Fit Jr.™ Receptacle Housing, Dual Row) and P/N 45750-1111 (crimp pins)
· ·	Included with Drive	No
SHUNT POWER 1 2 POWER GROUND		

P4 - Control I/O Connector		
Connector Information		Molex: P/N 43650-0428; Micro-Fit 3.0™ Vertical Header, 3.00mm pitch, Single Row
Mating Connector Details		Molex: P/N 43645-0400 (Micro-Fit 3.0™ Receptacle Housing, Single Row) and P/N 43030-0002 (crimp pins)
	Included with Drive	No
SHUNT ENABLE/DISABLE 2 OVER TEMPERATURE FAULT 3 SIGNAL GROUND 4		

P5 - Input AC Power Connector				
Connector Information		Molex: P/N 10-84-5030; MLX™ Power Connector Vertical Header, 6.35mm pitch		
Mating Connector	Details	Molex: P/N 50-84-1030 (MLX™ Power Crimp Housing) and P/N 02-08-2003 (crimp pins)		
	Included with Drive	No		
CHASSIS/PE 2 3 L2				



P6 - Status I/O Connector				
Connector Information		Molex: P/N 43650-0328; Micro-Fit 3.0™ Vertical Header, 3.00mm pitch, Single Row		
Mating Connector	Details	Molex: P/N 43645-0300 (Micro-Fit 3.0™ Receptacle Housing, Single Row) and P/N 43030-0002 (crimp pins)		
	Included with Drive	No		
OVER TEMPERATURE FAULT 2 SIGNAL GROUND 3				

P7 – Filtered Output AC Power Connector				
Connector Information		Molex: P/N 10-84-5040; MLX™ Power Connector Vertical Header, 6.35mm pitch		
Mating Connector	Details	Molex: P/N 50-84-1040 (MLX™ Power Crimp Housing) and P/N 02-08-2003 (crimp pins)		
	Included with Drive	No		
AC1 2 3 AC2 AC1 1 4 AC2				

Release Date:

10/29/2018



MOUNTING DIMENSIONS

