Rectifier & Power factor Correction Modules

Features

- ◆ Suitable for use in Custom Power Supplies
- ◆ Provides high voltage DC to
- ◆ Lambda's PH and PAF Power Modules
- ◆ Parallel operation on PF Series
- 0.5" profile
- ◆ Power Factor Corrected (PF)
- ◆ Operation up to 85°C



Key Market Segments & Applications





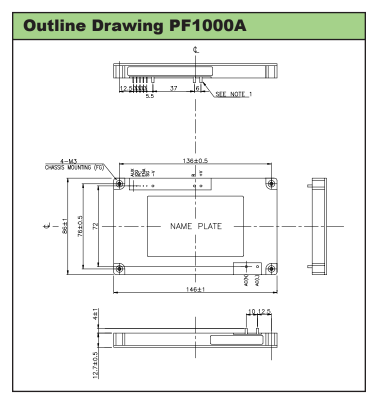


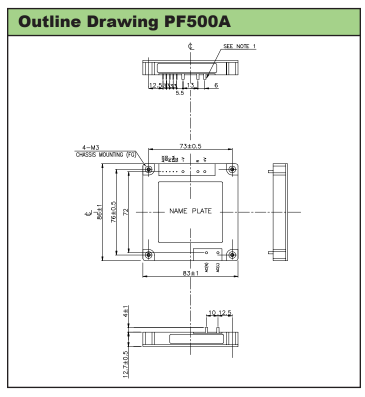
Specifications					
Model		PR500-280	PF500A-360	PF1000A-360	
AC Input Voltage range & Frequency	VAC	85-132/170-265 selectable	85-265 wide range		
Input Frequency	-	47 - 440Hz	47 - 63Hz		
Output Voltage	VDC	230 - 370	360		
Output Power at 100/200VAC	W	500/750W	504/756W	1008/1512W	
Load Regulation	-	Unregulated	10V		
Line Regulation	-	Unregulated	5V typical		
Inrush Current	-	External pir	ns provided connection for in rush resistor		
Efficiency (typ) at full load	%	95% (200VAC)	90% (100VAC), 95% (200VAC)		
Power Factor	-	-	Meets EN61000-3-2 (0.95 typical)		
Overcurrent Protection	-	-	Converter shutdown		
Overvoltage Protection	V	-	390 - 400VDC, manual reset		
Thermal Shutdown	-	-	Shuts down Inverter, manual reset		
AC Fail Signal	-	Yes	-		
Inverter Good Signal	-	-	Yes, when inverter is operating correctly		
Enable Signal	-	Signal provided to enable "PH" DC-DC converters			
Parallel Connection	-	-	Single wire current share		
Auxiliary Output Voltage	-	-	Yes - see installation manual		
Operating Baseplate Temperature	°C	-20 to +85°C (no derating)			
Storage Temperature	°C	-40 to +85			
Cooling	-	Conduction (see installation manuals for heatsinks)			
Withstand Voltage	-	Input - Ground 3kVAC for 1 min			
Safety Agency Approvals	-	UL60950-1, CSA22.2 No.60950-1, EN60950-1, & CE Mark			
Weight	g	140	130	200	
Size (WxHxD)	mm	See output line drawings			
Warranty	yrs	Two Years			

Notes: (Consult Installation Manual for detailed specifications, test methods and application notes)

Highlighted in green, obsolete September 2010.

^{*} PF Modules only. Doesn't include PR500





Outline Drawing PR500 SEE NOTE 1 12.5 SHALL 13 6 CHASSIS MOUNTING (FG) SEE NOTE 1 12.5 SHALL 13 6 SEE NOTE 1 12.5 SHALL 13 SHA

Other Industrial Products			
PFE	400 to 1000W Full brick AC-DC power module		
PH F	50 to 300W Full function power modules		
PH S	50 to 600W Simple function power modules		
PAF	400 to 600W Full brick power module		

For Additional Information, please visit us.tdk-lambda.com/lp/products/pr-pf-series.htm



Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

TDK-Lambda: PR500-280