

Off-Line Front Ends

Single or Three Phase Strappable

Features

- 250W, 500W, 750W, 115/230Vac Strappable Single-Phase
- 1.5, 3, 5 kW, 208Vac Three-Phase
- 20-50 mS Holdup
- UL, CSA, TÜV, VDE, BABT
- FCC/VDE Class B (single-phase)
- FCC/VDE Class A (three-phase)
- BUS OK, AC OK, DC OK Status Signal
- 96-98% Efficiency
- PC and Chassis Mount
- VI-26X, VI-J6X Series Compatible
- CE Marked

Product Highlights

From AC line in, to highly regulated DC out, Vicor offers the total design solution through a complete family of off-line front end and DC-DC modular power components.

Vicor's family of off-line front ends interface VI-260 and VI-J60 series DC-DC converters, and MegaMods, to 100, 115, 230 or 240Vac single-phase and 208Vac three-phase mains. In addition, front ends provide conducted EMI/RFI filtering to FCC/VDE (Class B single-phase, Class A three-phase), transient surge protection, active inrush limiting, a BUS OK status output (suitable for controlling Vicor DC-DC converter modules via their Gate In pin) and an AC OK status output for system use in the event of loss of the AC line.

Operating Temperature

(Free Convection)

C: 0°C to +50°C (750W: +45°C)

I: -20°C to +50°C (750W: +45°C)

Storage Temperature

-40°C to +80°C

Front End Specifications:

(typical at T = 25°C, nominal line, 75% load, unless otherwise specified)

	Single Phase (250, 500, 750W)	Three Phase (1.5, 3, 5 kW)
AC Line Input	Strappable 115/230Vac	208 Vac +20%/-10% (Wye or Delta, ϕ to ϕ)
With Range Strap	90 Vac to 135Vac	N/A
Without Range Strap	180 Vac to 270Vac	N/A
Line Frequency	47 to 63 Hz ("C" Grade) 47 to 440 Hz ("I" Grade)	47 to 63 Hz ("C" Grade) 47 to 440 Hz ("I" Grade)
Line Inrush Current		
115Vac Operation	35A at peak line	
230Vac Operation	67A at peak line	
240Vac Operation		52A at peak line
AC Leakage Current	1.9 mA max. at 250Vac, 63 Hz ("C" Grade)	3.2 mA max. at 208Vac, 63 Hz
Power Factor (at full load)	0.52 to 0.65 (at low line input)	0.9 (typical at nom. line)
Holdup Time (at full load)		
Low Line	250W (60 Hz): 4 ms min. 500, 750W (60 Hz): 7 ms min.	
Nominal Line	250W (60 Hz): 27 ms min. 500, 750W (60 Hz): 29 ms. min.	20 ms min. (47 Hz)
AC Fail Warning Time (at full load)	250W: None 500, 750W: 6 ms min.	5 ms min.
Module Gate Control Output (open drain FET, non-isolated, referenced to -DC output)	Called BUS OK	Called Module Enable
ENABLE	Active High (FET cutoff) Vds max. 18V transorb clamp Power up threshold DC bus: 250W: 216V, $\pm 12\%$ 500, 750W: 244, $\pm 3.5\%$	Active High (FET cutoff) Power-up threshold >227V Vds max: 15V zener clamp
ENABLE	Inactive state (DC BUS <190V $\pm 5\%$) Current sinking 100 mA @ .3 Vds max., threshold DC bus 250W: 172V, $\pm 16\%$ 500, 750W: 175V, $\pm 3.5\%$	Inactive state (DC BUS <187Vdc) Current sinking 100 mA @ .3Vds max.
AC OK and BUS OK Status Outputs (optically isolated, transistor output; 500W, 750W only)	500, 750W only	AC OK and BUS OK
Off State Breakdown Voltage	70Vce max.	70 Vce max.
On State Voltage	.4Vce (sat.) max. at 1 mA	.4 Vce (sat.) max. at 1 mA
On State Current	15 mA max.	15 mA max.
On State Threshold (no load)	80-89Vac	>210 Vdc/187Vac
Off State Threshold (load dependent)	85-76Vac	<205 Vdc/<182Vac
Conducted EMI/RFI Dielectric Withstand	VDE 0871/FCC part 15, Class B AC line (both phases) to GND or case 1.5 kVAC; 2121Vdc	VDE 0871/FCC part 15, Class A AC line (all phases) to GND or case 1.5 kVAC; 2121Vdc
Transient Surge Withstand Capability (with no disruption of function)	IEC 61000-4-5, Level 3	IEC 61000-4-5, Level 3
Common Mode	1.2/50 μ s, 2 kV, either polarity 0 to 360 degree phase angle with respect to AC line	1.2/50 μ s, 2 kV, either polarity 0 to 360 degree phase angle with respect to AC line
Normal Mode	1.2/50 μ s, 1 kV pulse, either polarity 0 to 360 degree phase angle with respect to AC line	1.2/50 μ s, 1 kV pulse, either polarity 0 to 360 degree phase angle with respect to AC line

Thermal Considerations

Free Convection Derating

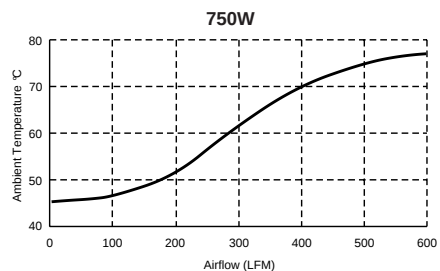
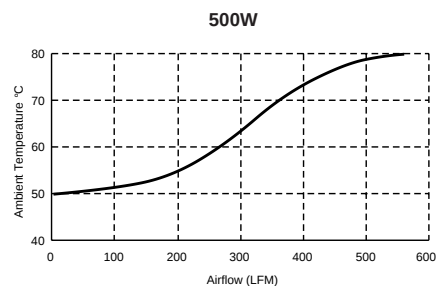
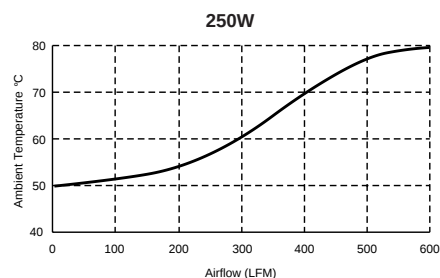
- 250W: Derate output power linearly at 7.2W/°C over 50°C.
- 500W: Derate output power linearly at 14.3W/°C over 50°C.
- 750W: Derate output power linearly at 18.8W/°C over 45°C.

Forced Convection:

The curves below represent worst case data for chassis mounted (enclosed) front ends, i.e., low line, full load. System conditions such as higher line voltage, lighter load or PC mount versions of the front ends will increase reliability if the data here is used as the nominal design criteria.

The sigmoid shape of the curves at low air flows is due to the chassis mount cover restricting the airflow to the inboard components until an airflow of approximately 200 LFM is achieved. Thereafter, the velocity of air rushing over the cover causes air to be pulled in through the side perforations, causing a rapid improvement of cooling of internal components.

Max. Amb. Temp. vs. Airflow (LFM) Over Cover (Full Load, 90 Vac In, Chassis Mount)



Front End Selection Chart

Model	Mounting		Output Power (Watts)		
	PC	Chassis	250	500	750
Single Phase					
VI-FPE6-CUX	■		■		
VI-FKE6-CUX		■	■		
VI-FPE6-CQX	■			■	
VI-FKE6-CQX		■		■	
VI-FPE6-CMX	■				■
VI-FKE6-CMX		■			■
Three Phase			1,500	3,000	5,000
VI-TKY6-CHX		■	■		
VI-TKY6-CEX		■		■	
VI-TRY6-CCX		■			■

Front End Connection Diagram

