Variable Frequency Drive Module

VFD-200C-230 VFD-350C-230 VFD-750C-230



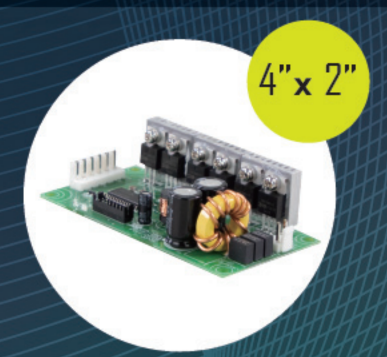
Universal AC Input
with PFC
Suitable for
3 \( \phi \) 200V~240V Motor

VFD-250P-230 VFD-350P-230



Universal AC Input
with PFC
Suitable for
3 \( \phi \) 200V~240V Motor

VFD-150P-48 VFD-250P-48 VFD-350P-48



Suitable for 3 **φ** 48V Motor

SELV DC Input



Fanless Design Onoise



High Efficiency up to 93%



Providing **200%** peak current

MEAN WELL has launched a new product line: the "VFD" series which are industrial brushless DC motor variable frequency drive module. This series includes multiple models, power ranging from 150W to 750W, covering both DC and AC input voltages, as well as two types of form factor including PCB board and semi-potted chassis types for selection. The AC input models has built-in PFC function with universal AC input voltage range. All models are equipped with standard hardware control and sensor signals interfaces enabling external control with PWM signal for various motor and speed control applications.



MEAN WELL ENTERPRISES CO., LTD.

**L**+886-2-2299-6100

≥ info@meanwell.com





Specification

Website