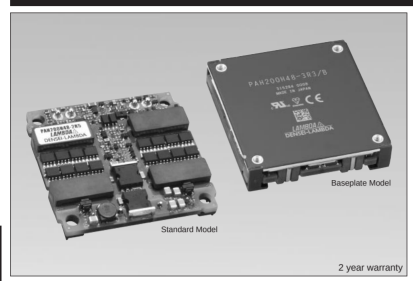
PAH200H-SERIES

High current High Efficieny Single Output 200W





■ Model name

PAH 200 H 48-1R8/

Rated output voltage

- Option:
 blank: On/Oil control Negative logic
 OVP manual reset
 P: On/Oif control Positive logic
 OVP manual reset
 V: On/Oif Control Negative logic
 OVP auto-recovery
 PV: On/Oif Control Negative logic
 OVP auto-recovery
 B: Baseolale type
 B: Baseolale type
- Baseplate type 1 output terminal type

Features

- Low output voltage and high current line-up:
- Low-profile type: 10.2mm high
- No need heat sinks: Convection cooling/ forced air cooling operation
- Wide range of operating temperature: -40°C to +85°C

Specifications

Openications				
1. Input voltage range	36 - 76VDC (100VDC, 100ms)			
2. Output voltage range	PAH200H48-2R5, PAH200H48-1R8:-20%, +10% PAH200H48-3R3:±15%			
3. Line regulation	10mV			
4. Load regulation	10mV			
5. Cooling	Convection cooled / Forced air cooled			
6. Operating ambient temperature	Ta = -40°C ~ +85°C (Output derating to be caused depending on temperature condition)			
7. Withstand voltage	Input-Output: 1.5kVAC (20mA) for 1min			
8. Safety standard	Approved by UL60950, CSA60950 € Nus and EN60950 ♥			
9. Functions	On/Off control, Overcurrent protection, Overvoltage protection, Overtemperature protection			

■ Product lineup

Model name	Input Voltage	Output voltage	Output current	Efficiency
PAH200H48-1R2	48VDC (36~76V)	1.2V	70A	82%
PAH200H48-1R5		1.5V	70A	84%
PAH200H48-1R8		1.8V	70A	87%
PAH200H48-2R5		2.5V	70A	88%
PAH200H48-3R3		3.3V	60A	90%

- Request customer specification for further details of specifications, outline, characteristics, etc.
- Read the instruction manual before usage.

 Contact us about delivery before ordering.

 PAH200H48-1R2 and PAH200H48-1R5 will be released in the spring of 2003.
- Outline drawing(STD Model) For 1 output terminal type and Baseplate type, outline drawing differs from the following. Please see DENSEI-LAMBDA web site.

