

## Advanced Power Solutions

## **36-72VDC INPUT RANGE DC-DC CONVERTER QUARTER-BRICK POWER MODULES 48-110 WATTS SINGLE OUTPUT** APS80HD-48B-S SERIES

## **FEATURES:**

- SINGLE OUTPUT
- WIDE 2:1 INPUT RANGE
- **1500VDC ISOLATION**
- STANDARD QUARTER-BRICK PACKAGE
- **HIGH-EFFICIENCY POWER MODULE**
- **UNDER-VOLTAGE LOCKOUT**
- **DESIGNED TO MEET INTERNATIONAL** SAFETY STANDARDS

**Operating Temperature:** -40 to +100°C (base plate).

Storage Temperature: -55 to +125 °C.

Temperature Coefficient: 0.02%/°C.

**Industrial Grade.** 

Humidity: Up to 95% RH, Non-Condensing.

Case: Aluminum base plate with metal standoffs.

### **SPECIFICATION**

# **OUTPUT SPECIFICATION**

**INPUT SPECIFICATION** Input Range: Wide 2:1 Input DC Range 36-72Vdc. Output Voltage: See Ratings Chart. Input Voltage: Nominal 48Vdc. Output Current: See Ratings Chart. Input Current: Typ. 2.35A full load and 0.1A no-load @ Output Wattage: Typ. 48-110W continuous. 48Vdc nominal input. Line Regulation: Typ. 0.1%. Input Fuse: Use external fuse. Load Regulation: Typ. ±0.5%. Soft-Start: Installed. Inrush Current: Typ. 2.38A peak @ 48Vdc. Noise & Ripple: Typ. 1% rms. Input Filter: Pi-Network for EMI suppression. **OVP:** Built-in (latch). Under-Voltage Protection (UVP): Lock-out activated at Adjustability: Factory set. Maybe externally trimmed with 34-35.5Vdc input. fixed resistor or trim pot. Input OVP: 74-76Vdc. **Overload Protection (OLP):** Fully protected against Input Reflected Ripple Current: 7.79mA pk-pk @48 Vdc. Isolation Voltage: 1,500Vdc input-output. overload and short circuit. Typical 130% max. load. Remote On/Off: Open/floating=ON (Enable). Consult the factory for special OLP setting. Short/pull low=OFF (Disable) **Over Temperature Protection**: "N" suffix added to the model # for negative-polarity By NTC, thermal shut-down at 105-115°C. option On/Off control. i.e. Open=OFF, Short=ON.

#### GENERAL SPECIFICATION

Efficiency: Typ. 88-90%, various with input &.output. Switching Frequency: Fixed frequency 330KHz. Circuit Topology: 330KHz. Forward Circuit. Transient Response: Peak transient 100mV and recovers within 2mS after 50% load-change.

Safety:IEC60950 Class II.

Power Density: Typ. 29-66 Watts / Cubic inch.

NOTE: (1) All measurements are at nominal input, full load, and +25 °C unless otherwise spec.

(2) Line Regulation measured from High to Low Lines at full load.

(3) Load Regulation measured from Full-Load (F-L) to Half-Load(H-L)at nominal input.

(4) Correct fuse size by calculating the max. DC current drain at low Line input & adding 20-25% for desired fuse size.



## **INPUT/OUTPUT & VOLTAGE/CURRENT RATINGS CHART**

#### SINGLE OUTPUT

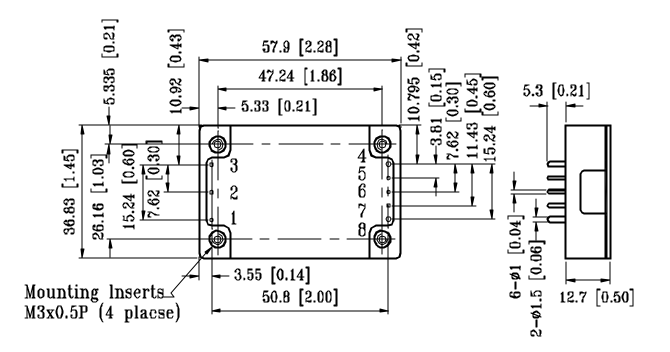
MODEL NO	INPUT Vdc		OUTPUT VO1 ? # ?				
MODEL NO.	Range	Nominal	Тур.	Volt.	Max.	Peak	
APS80HD-48B-S018250	36-72Vdc	48Vdc	25A	1.8Vdc	27A	30A	
APS80HD-48B-S025250	36-72Vdc	48Vdc	25A	2.5Vdc	27A	30A	
APS80HD-48B-S033220	36-72Vdc	48Vdc	22A	3.3Vdc	25A	27A	
APS80HD-48B-S050200	36-72Vdc	48Vdc	20A	5.0Vdc	22A	25A	

Symbols: "? " OVP built-in. "#" Remote sensing. "? " Synchronous Rectifier.

Remarks: Peak output, less than 60Sec. With duty cycle <10%.

### MECHANICAL DIMENSIONS: MM [INCHES]

WEIGHT: 40.0g (1.4 Oz.)



#### **INPUT & OUTPUT CONNECTOR PIN ASSIGNMENT**

	SINGLE OUPUT									
ASSIGNEMENT	+48V	Remote ON/OFF	+48V Return	Common	-Sense	VO1 ADJ.	+SENSE	+VO1		
CONNECTOR & PIN	PIN#1	PIN#2	PIN#3	PIN#4	PIN#5	PIN#6	PIN#7	PIN#8		