

High Voltage Power Supplies



HPM-C Series 0.8kV to 3kV 1.5W E 00.005.06 1A(31)-1



■ FEATURES

- PCB mountable
- Low ripple, high stability, and well-regulated output
- Low Noise due to 6-sided metal shielding
- A wide range of input voltage(+11Vdc to +16Vdc)
- External potentiometer or external control voltage programming
- · Arc and continuous short circuit protection

■ SUMMARY

HPM-C Series is a compact, ultra low ripple and well regulated high voltage power supply suitable for various OEM or laboratory application.

Electromagnetic shielding is provided through 6-sided metal shielding.

All models are provided with arc and continuous short circuit protection for safe, reliable operation.

LINEUP

Output voltage (kVdc)	Output		Model		Ripple
	Output current (mA)	Minimum load*(Ω)	Positive polar output	Negative polar output	(mVp-p)
0 to 0.8	2	200k	HPM-0.8PC	HPM-0.8NC	2
0 to 1.1	1.5	370k	HPM-1.1PC	HPM-1.1NC	
0 to 1.5	1	750k	HPM-1.5PC	HPM-1.5NC	3
0 to 2	0.8	1.25M	HPM-2PC	HPM-2NC	7
0 to 3	0.5	3M	HPM-3PC	HPM-3NC	20

^{*}Rated output current is not to be drawn at low output voltage range(Output current × Minimum load). Operate with over Minimum load. NOTE For extra safety ground the case and @terminal when operation.

SPECIFICATIONS

Input voltage/current +11 to +16Vdc 250mA max

280mA max (-L2S option)

Output control By external $5k\Omega$ potentiometer or external control

voltage(Vcon-in) 0 to 6 Vdc

Line: ±100ppm of max voltage for Vin +12V±1V Regulation

Load: 100ppm of max voltage for full load change

Stability 100ppm/Hr 300ppm/8Hr

Temperature coefficient 50ppm / °C (-LTc option: 25ppm / °C)

Output voltage accuracy $\pm 2\%$ (Vcon-in = 6V)

Protection Overcurrent(Limit output current with dropping

output voltage), continuous output short circuit

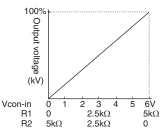
Operating: -10°C to +50°C Temperature range

Storage: -25°C to +85°C

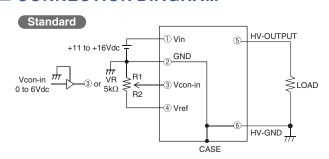
20 to 80%RH(no condensation) Humidity

Weight 120g approx. Accessory Insulation sheet

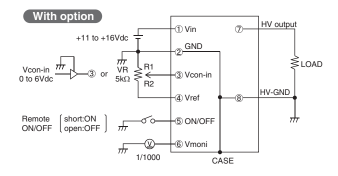
■ CHARACTERISTICS OF **OUTPUT VOLTAGE SETTING**



CONNECTION DIAGRAM



- 1. PIN 2 , 6 and case are internally connected.
- 2. Input impedance of Pin 3 is greater than 30K Ω 3. External potentiometer of T.C \leq 100ppm/°C, PC \geq ½W is recommended.

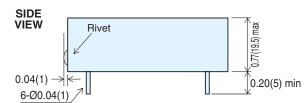


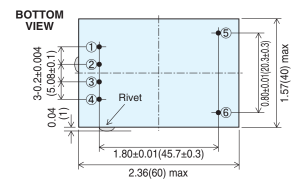


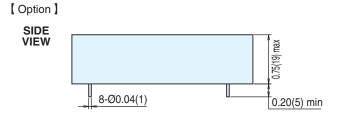
■ DIMENSIONS inch(mm)

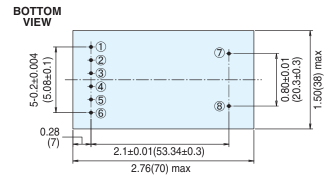
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OPTION

- -L2S Output voltage monitor, Remote switch ON/OFF Voltage dividing ratio 1000: 1 Accuracy 2% Impedance of voltmeter shall be more than $10M\Omega$ HV ON/OFF is possible with contact signal.
- **-LTc** Temperature coefficient. is 25ppm/°C. Applicable only for model with -L2S

*Suffix "-L2S" or "-L2STc" to the model number. ex. HPM-2PC-L2STc HPM-3PC-L2S

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