GOOL FOWER TECHNOLOGIES TM CPP 4:1 CHASSIS SERIES





Specifications

INPUT

Voltage Range 9 - 36 or

18 - 72 VDC

Remote ON/OFF control Neg. or Pos. UVLO w/hysteresis

OUTPUT

Nominal Output 3.3, 5.0, 12

15 or 24VDC

Setpoint accuracy ± 1.5%
Trim Range ± 10%

Ripple and Noise (TYP) 50mV Pk-Pk Short Circuit Protection Auto-restart

GENERAL

Efficiency 90% TYP Isolation 2250Vpc

ENVIRONMENTAL

Operating Temperature -40 - +85C Storage Temperature -40 - +100C



Up to 72W Output Power

- INPUT RANGE: 9 36VDC OR 18 72VDC
- INDUSTRIAL CHASSIS MOUNT
- HIGH EFFICIENCY
- REMOTE SHUTDOWN
- Undervoltage Lockout w/HYST

he up to 72 Watt CPP (Cool Power "Potted") 4:1 input series high performance compact 2" x 2" x 1.2" chassis mount series offers a rugged package in applications where a PCB may not be available to mount to. Additional features include trim or remote on/off control logic (negative or positive enable) and an operating temperature range of -40°C to +85°C (w/ derating.) Units are fully encapsulated, have the option for 4 threaded insert mounts and rugged screw terminals for I/O connections.

Applications

These units are ideally suited for industrial, transportation, electric vehicles, solar and other unique applications where printed circuit board mount is not available.



CPP 4:1 Series Ordering Information

Model Number	Vout (Volts)	lout (A, max)	Power (W)	Vin Nom. (Volts)	Input Range (Volts)	Ripple (mV P-P)	Efficiency (Typ)
CPP15F36*	3.3	15	50	48	18 - 72	50	90%
CPP10A36*	5	10	50	48	18 - 72	50	91%
CPP4B36*	12	4.2	50	48	18 - 72	60	90%
CPP6B36*	12	6	72	48	18 - 72	80	92%
CPP3C36*	15	3	45	48	18 - 72	60	91%
CPP2D36*	24	2	48	48	18 - 72	100	91%
CPP15F18*	3.3	15	50	24	9 - 36	50	90%
CPP8A18*	5	8	40	24	9 - 36	50	90%
CPP4B18*	12	4.2	50	24	9 - 36	60	90%
CPP6B18*	12	6	72	24	9 - 36	80	92%
CPP3C18*	15	3	45	24	9 - 36	60	91%
CPP2D18*	24	2	48	24	9 - 36	100	91%

^{*} add "T" for trim option, or either "N" or "P" for negative or positive enable option or leave blank for no connection; add "M" suffix for optional mounting inserts.

Note: Additional output voltages/power levels available upon request - consult factory

Mechanical Outline & Pin Assignments

