

MYPMA01218RCF-CCB Non-isolated type



FEATURES

■120W DC-DC converter(216W peak)

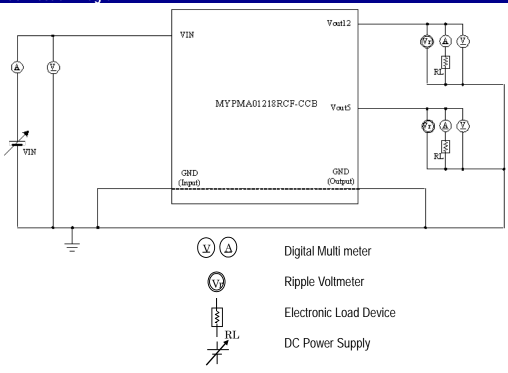
- ■12V main output and 5V,1A Aux output
- Low ripple and Low surge output
- ■Input Voltage: 36V-75V
- Working Temperature: -20 +85°C
- High Efficiency up to 95%
- Compact Size 86.5x122.4x35.4mm
- Small and Lightweight (160g)
- IP56 compliance
- Vibration-proof case design
- Over Temperature Protection
- Built-in Over-current and short circuit protection circuit
- RoHS Compliant

DESCRIPTION

MYPMA01218RCF-CCB is an ultra-efficient, non-isolated DC-DC converter providing 216W power at 12V output. It also provides a 5V/1A non-isolated auxiliary output. The small and lightweight converter is packaged in a plastic case conforming to IP56 standard.

Originally designed for lighting application on the E-motorcycle, E-scooter, E-tricycle and E-super small car using non-automotive grade components, the converter is suitable for a wide variety of industrial and commercial applications.

Connection Diagram



GND terminals are connected inside of DC-DC converter. However, please make sure that they are to be connected outside in order to prevent DC-DC converter from malfunction by noise.

Performance Specifications Summary

Export Control Code: X0863 Document No.: DC-R180004

MYPMA series Page 1 of 8



MYPMA01218RCF-CCB

Non-isolated type

			Output						Input		Efficiency		
			Ripple Regulation Rout(Amps) (mVp-p) (Max)**					Vin	Range				
Model Number	Output	Vout (Volts)	(Min)	(Max)	(Peak)	Power (Watts)	(Max.)	Line	Load	Nom. (Volts)	** (Volts)	Min.	Тур.
MYPMA01218	Main	12	2	10※	18	120	540	±5%	±5%	48	36-75	90%	95%
RCF-CCB	Aux	5	0.2	1	1.2	5	120						

%When Iout(Aux)=1.0A that Iout(Main)=8.0A(Max)

@Ta=25°C

Functional Specifications

Input						
Input Voltage Range	See Performance specification					
Isolation	Not isolated. Input and output Commons are internally connected.					
Start-Up Voltage	29.9Vdc					
Undervoltage Shutdown	27.3Vdc					
Overvoltage Shutdown	None					
Internal Input Filter Type	Capacitive					
Reverse Polarity Protection	None, install external fuse.					
Recommended External Fuse	20A					
Shutdown Mode	UVLO					
Remote On/Off Control	None					
Output						
Output Voltage**	See Performance Specification					
Ripple/Noise	See Performance Specification					
Line/Load Regulation	See Performance Specification					
DC Load Output Current	See Performance Specification					
Current Limit Inception	20A					
Efficiency	See Performance Specification					
Short Circuit Protection	Built-in					
Protection Method	Hiccup auto-recovery upon overload removal.					
Short Circuit Duration	Continuous, no damage (output shorted to ground).					
Over Temperature Protection	Built-in					
Protective Method	Autorecovery upon over temperature removal.					
Over Temperature Duration	Continuous, no damage					
Pre-bias Startup	Converter will start up if the external output voltage is less than Vnominal.					
	haracteristics					
Start Up Time (Vin on to Vout regulated or On/Off to Vout)	< 100msecs					
Switching Frequency	102kHz					

Environmental					
Estimated life Expectancy for Electrolytic Capacitor (Note 1)	4 years or more				
Operating Temperature Range with derating	-20 to +85°C				
Storage Temperature Range	-30 to +85°C				
Operating Humidity Range	+20 to +95%				
Storage Humidity Range	+10 to +90%				
Thermal Protection/Shutdown	+140°C				
Physical					
Outline Dimensions	See Mechanical Specifications				
Tightening torque	1.51Nm max. for each M5 screw				
Weight	160g				
Vibration	10G at 10-2000Hz,4Hrs ×3 axis				
Shock	40G at 100 bumps/6msec ×3 axis				
Safety Standard UL60950/IEC 60950	No registered Number. However the enclosure is made from UL94V-0 equivalent materials.				
International Protection Code IEC60529	IP-56, exclude connector.				

Specification Note:

(1)Rated load, ambient air temperature of 65°C.

Surface temperature of a maximum of 95°C of the metal plate.

3 hours in operation per one day

http://www.murata.com/products/power

Export Control Code: X0863 Document No.: DC-R180004

MYPMA series Page 2 of 8