# **DC-DC Converter Short Form**

## MPD6D20\*S (Isolated DC-DC Converter)

The MPD6D20\*S Series is 24V or 27V Input, Low height 0.3", small size 1.57" x 1.18" as same area of a eighth brick, surface-mountable devices, fixed switching frequency of Isolated DC-DC Converter.

This series is pin compatibility to other Murata original DC-DC Converters of 48V input 10W,15W,20W series which are actually Japan De-facto Standard.

## **■**FEATURES

- Low Profile & Small Size:39.9x30.05x8.0mm
- Wide Input Voltage Range(18 to 36V)
- Wide Operating Ambient Temp:-40 to +85°C.
   with minimum power derating
- Input-Output Isolation Voltage(1.5kVdc)
- UL60950 recognized ,Self-declare CE mark



## **FUNCTIONS**

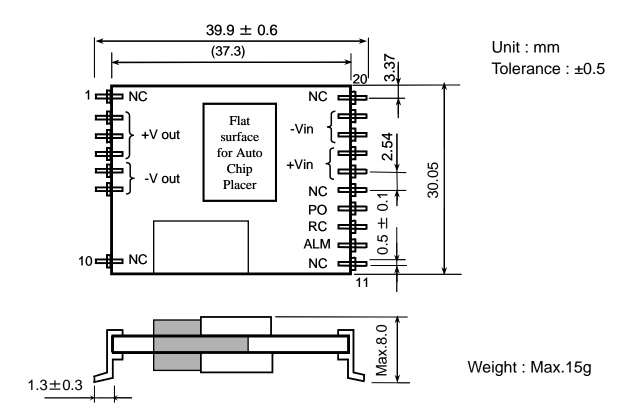
- Over current Limit Inception
- Low voltage Protection
- Over voltage Protection
- Remote On/Off control
- Alarm signal Output
- Output Current multiplied up to 10 times with parallel operation

### **■**GENERAL SPECIFICATIONS

Item		MPD6D***S SERIES where *** is in below cell	
Model		207	209
Input	Input Voltage Range	18 to 36V (Continuous) Forced Air Convection 160LFM (0.8m/s)	
	Turn-on Input Voltage	16 to	18V
	Turn-on/off Hysteresis (Min.)	1V	
Output	Output Voltage	3.3V	5.5V
	Output Voltage Tolerance	+5%,-3%	
	Nominal Output Current	9.0A	6.0A
	Overcurrent Limit Inception (Min.)	9.2A	6.2A
	Lowvoltage Protection(Max.)	90% of Nominal Output Voltage	
	Efficiency(typ)	91%	91%
	Output Ripple and Noise (Max.)	50mVp-p with F <sub>BW</sub> =100MHz 25mVp-p with F <sub>BW</sub> =20MHz	
	Remote ON/OFF	ON :RC pin connected to -Vin or open OFF:RC pin connected to +Vin	
Isolation	Input - Output(Min.)	1500Vdc	

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## **■** DIMENSIONS



## ■Pin assignment

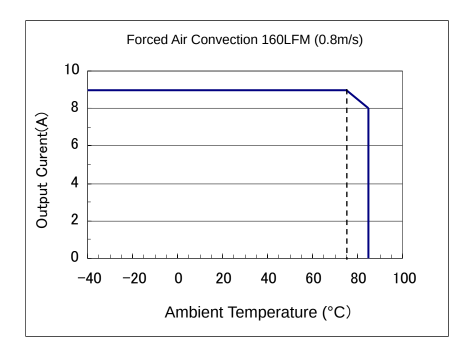
Pin No.	Designation	Function	
1,10,11,15,20	NC	Not Connected	
2,3,4	+V out	+Output	
5,6	-V out	-Output	
12	ALM	Alarm output Note1	
13	RC	Remote On/Off Control	
14	PO	Parallel Operation Note2	
16,17	+ Vin	+ Input	
18,19	- Vin	- Input	

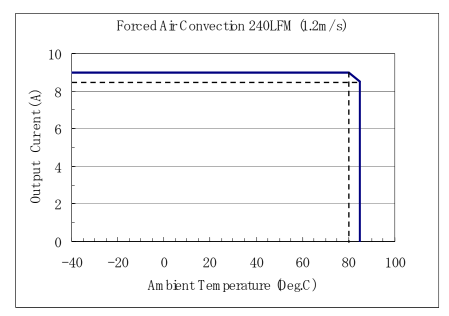
Note 1: Any DC-DC Converter halted by abnormality forces all DC-DC Converters, which are connected ALM pins to the others for parallel and/or multiple operation, to stop their operation.

Note 2: DC-DC Converters connected PO pins to the others can synchronize start timing for parallel and/or multiple operation.

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## ■ Typical Power De-rating(with Single unit operation) MPD6D207S

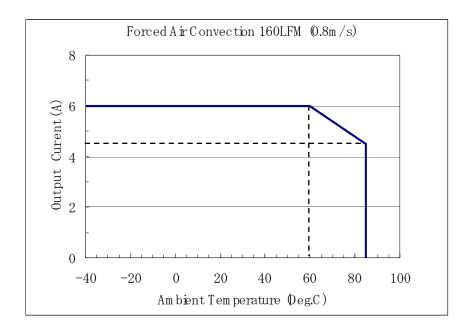


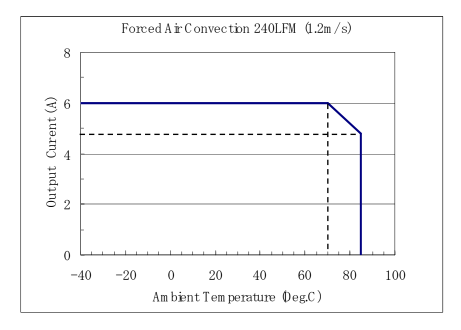


Notice:We would like to emphasize that these data are based on our experimental measurement. Please confirm that the maximum temperature of components mounted on a PCB substrate of the DC-DC Converter is 120°C or less in your application.

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## ■ Typical Power De-rating(with Single unit operation) MPD6D209S





Notice:We would like to emphasize that these data are based on our experimental measurement. Please confirm that the maximum temperature of components mounted on a PCB substrate of the DC-DC Converter is 120deg.C or less in your application.

## ■ Safety

UL60950 recognized, CE marking(LVD & EMC directive)



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