DC-DC Converter Application Manual MPD7D05*S

1. Features

- 1.1
- Ultra Low Profile (45.0 by 36.2 by 4.0mm Typ.) SMD. VE(Value evaluated) model of MPD6D12*S,MPD7D01*S and drop-in to foot pattern of 1.2 MPD6D12*S,MPD7D01*S
- 1.3 High efficiency & High power density achieved via Murata proprietary synchronous rectifier circuit.
- Wide operating temperature range (-40 °C to +85 °C) with power de-rated 1.4
- Wide input range 36V to 75V 1.5
- 1.6
- Up to 5 devices in Parallel Operation. Input to Output isolation: 1.5kV(DC) for one minute. 1.7
- Built-in Over Current Protection, Over Voltage Protection & Over Heating Protection. 1.8
- UL60950 Recognized, CE marking(LVD & EMC directive) 1.9

2. Product Line Up

2.1 MPD7D05*S Series

Nominal Output Voltage[V]	Part No.
1.2	MPD7D052S
1.5	MPD7D053S
1.8	MPD7D054S
2.5	MPD7D056S
3.3	MPD7D057S
5.0	MPD7D058S

3. Ratings

- Operating Temperature Range 3.1
- **Operating Humidity Range** 3.2
 - Storage Temperature Range
- -40 °C to +85 °C 20% to 85%RH -45 °C. to +90 °C
- 3.3 Storage Humidity Range 3.4
- 10% to 95%RH (No condensation)

(No condensation)

(Please refer the temperature de-rating table.)

- Electrical Characteristics 4. 4.1 Absolute Maximum Ratings
 - Maximum Items Unit Remark Minimum Input Voltage V 0 V 75 Maximum Input Voltage Continuous RC Pin Voltage Time 200µs V 90 Slew rate : 42V/10µs ALM Pin Voltage V PO Pin Voltage 8 ALM Pin Maximum Sink Current 10 mΑ

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4.2 General Characteristics(Statics , Ambient temperature : Ta=-40 to +85 °C)

Item	Unit	Value	Remark
Rated Input Voltage	V	48	
Input Voltage Range	V	36 to 75	With forced air convection Minimum 100LFM(0.5m/s)
Turn-on Input Voltage	V	32.0 to 36.0	
Hysterisis Voltage	V	Minimum 2	Input voltage difference between turn-on and turn-off
Galvanic Isolation Voltage	Vdc	Minimum 1500	For one minute between input and output
EMC (Radiated EMI / Conduction)		In accordance with CISPR Publication22,Class A (VCCI Class A)	Refer to section 10. Measurement Setup
Safty Standards		UL60950(UL / C-UL)	Recognized
CE Marking		Attached	Self-declaration

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4.3 Output Characteristics Ta = -40 to 85 $^{\circ}$ C with power de-rated

4.3 Output Characte		i = -40 to 85°		ler de-rated				1
	Model			I	MPD7D***S			
Items		052	053	054	056	057	058	Unit
Nominal Output Vol	tage	1.2	1.5	1.8	2.5	3.3	5.0	V
Output Voltage Reg Vin =36 to 75V Output current rang 100%				+5%	,-3%			%
Nominal Output Cur Maximum is limited power de-rated		16	17	16	15	15	10	A
Output Current- limit Inception	Min	16.5	17.5	16.5	15.4	15.4	10.3	А
Over Voltage Protection : Note 1	Min	1.44	1.80	2.16	3.00	3.96	6.00	V
Low Voltage Protection :Note 2	Max	1.08	1.35	1.62	2.25	2.97	4.50	V
Efficiency(typ.) Ta=2 Vin = 48V, Nominal current	25 °C, output	86	84	86	89	90	90	%
Output Ripple and Noise	Max			100	Note 3			mVp-p
Output Ripple	Max			50	Note 3			mVp-p

Note 1: Output halted in latch-up mode after mask time 0.5ms(typ.), preventing DC-DC Converter from malfunction

Note 2: Output halted in latch-up mode after mask time 0.5ms(typ.), preventing DC-DC Converter from mairunction by external noise and/or transient output voltage change. Note 2: Output halted in latch-up mode after mask time 500ms(typ.), preventing DC-DC Converter from mairunction by external noise and/or transient output current change.

Note 3: Refer to section 10. Measurement Setup.

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5 Operation Information 5 .1 Reset Condition In order to reset all functions, the input voltage (Vin) must be set under 5V for 1s. min.
Vin 36 to 75V
Reset Condition
5V min 1s.min
 5 .2 Over Voltage Protection (OVP) The Isolated DC-DC Converter enters latch-up mode after typical 0.5ms. mask time, when the output voltage is over the value specified in Over Voltage Protection (section 8.1.2) by failure of internal control circuit. In order to reset, the input voltage must be set under 5V for 1s. min. Output voltage might exceed the point at which OVP starts to function under conditions of transient input voltage or output current changes. Therefore, OVP is set to wait for the mask time 0.5ms. It is recommended to evaluate your appliances installed with the DC-DC Converter.
Vin 36 to 75V
Reset Condition
5V min
1s.min
5 .3 Low Voltage Protection (LVP) The Isolated DC-DC Converter enters latch-up mode after typical 500ms. mask time, when the output voltage is under the value specified in Low Voltage Protection (section 8.1.2) by operating Over Current-limit Inception due to failure of internal control or over load. In order to reset, the input voltage must be set under 5V for 1s. min.
Vin 36 to 75V
Reset Condition
5V min
1s.min
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5.4 Remote On/Off Control

The connection to a RC pin controls an Isolated DC-DC Converter to turn on/off. While the Isolated DC-DC Converter is halted via the remote control feature, the alarm function will not operate; refer to Alarm Output (section 5-5).

Start : RC open or connected to -Vin

- : RC connected to +Vin Halt
- 5.5 Alarm Output (ALM)

The Alarm Output can be down to the level of -Vin (Open Drain Output), when Over Voltage Protection or Low Voltage Protection features are activated. The sink current in ALM pin is 10mA max. Multiple Isolated DC-DC Converters running independently and / or in parallel operation can be simultaneously halted by connecting all ALM pins, when the Over Voltage Protection or Low Voltage Protection functions are activated by any single DC-DC Converter. The maximum number connected running DC-DC Converters is 10pcs. To connect more than 10,please consult Murata.

5.6 Synchronous Turn-on/off

Multiple Isolated DC-DC Converters running independently and / or in parallel operation can be synchronously toggled on & off timing among the running converters, of which the input voltage detection circuits are tied to the detection voltage of a single reference Isolated DC-DC Converter. Every PO pin must be connected for multiple and/or parallel operation.

The Maximum number connected running DC-DC Converters is

: 10pcs for Multiple operation, : 5pcs for parallel operation of identical output voltage of this TF50A. It is NOT possible in using other DC-DC Converters with this TF50A for parallel.

To connect more than the above-stated-number, please consult Murata.

6 Parallel Operation

6.1 Parallel Operation Description (Current sharing)

When the output current required is more than that available from one DC-DC Converter an alternative rather than choosing a higher power rated DC-DC Converter is to operate multiple DC-DC Converters in parallel. It is possible to run up to 5 devices of the same this model in parallel operation.

This series are NOT applicable for parallel operation with other series.

PO pins should be connected so that the turn-on / off of all connected DC-DC Converters are synchronized. Additionally connecting the ALM pins of the devices in parallel operation enables simultaneous shut down of all DC-DC Converters when one is halted and generates an ALM signal due to an OVP or LVP condition.

6.2 Load Balance in Parallel Operation

Neither external load balancing circuit nor reverse-current prevention circuit is necessary for Murata's DC-DC converters operating in parallel. Murata's DC-DC converters are designed to regulate load balancing and prevent reverse-current.

The combined devices operated in parallel provide an output voltage within the tolerance specified for either device (e.g. +5% / -3%). This tolerance is maintained throughout the output current variance from zero to the rated current value. This feature automatically balances the output currents from all of the parallel DC-DC converters.

△ Note:

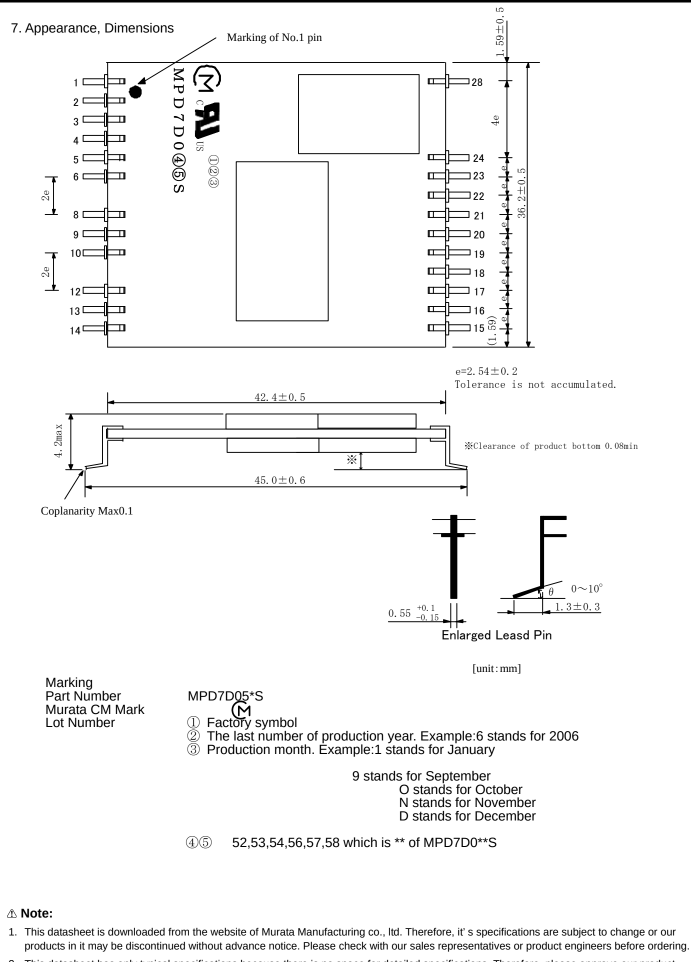
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MPD7D05*S Application

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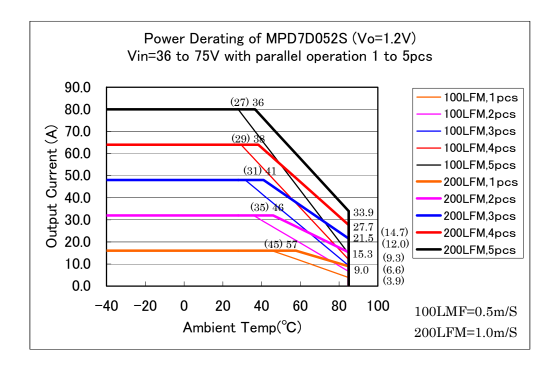
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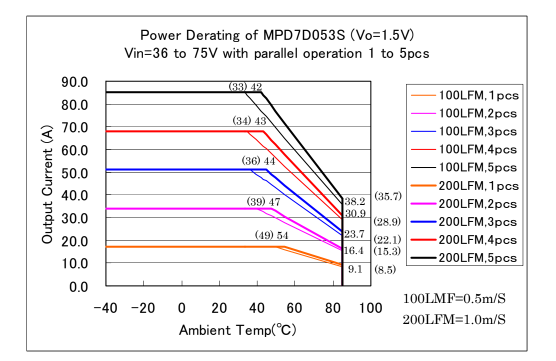
1,3,5,28	Designation	Function	
1,5,5,20	NC	Not Connected	Note1
2	ALM	Alarm	Note2
4	RC	Remote On/Off Control	
6	PO	Parallel Operation	Note3
8,9,10	- Vin	- Input	
12,13,14	+ Vin	+ Input	
15,16,17,18	+V out	+Output	
19,20,21,22,23	,24 -V out	-Output	
connected vi ote 3: DC-DC con	ia ALM pins for paralle overters connected via arallel and/or multiple	bnormal operation forces al l and/or multiple operation, PO pins can start via synch operation.	to discontinue operation.
	K	46.4	>
			 φ
			10.16
	5.08 5.08		
	00 5.08		
رن آ	5.08 5.08		
5.	2:08 2:08		
			₽=2.54
- - - 5			 ■
1.5	$ \begin{array}{c} \bullet \\ \bullet $		 ■ ■ ■ P=2.54 [Unit:mm]
Note : MPE print	$ \begin{array}{c} \bullet \\ \bullet $	ssible to replace MPD6D12	 ■
Note : MPE print	$= \frac{1}{2.7}$	ssible to replace MPD6D12	 ■ ■ ■ P=2.54 [Unit:mm]

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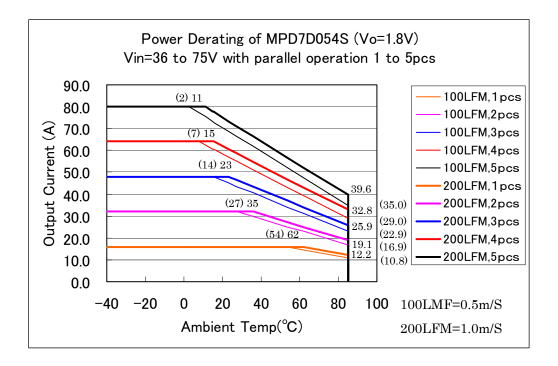
9. Temperature De-rating

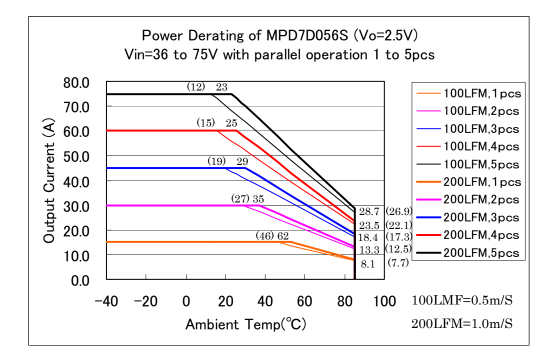




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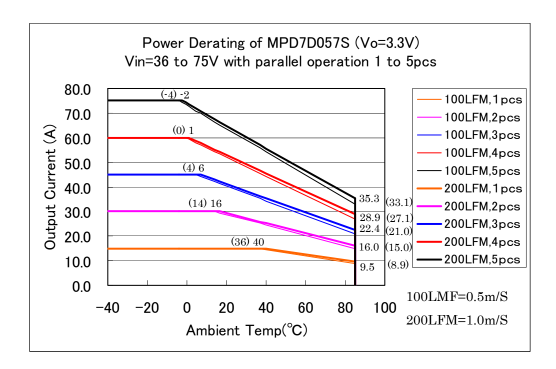


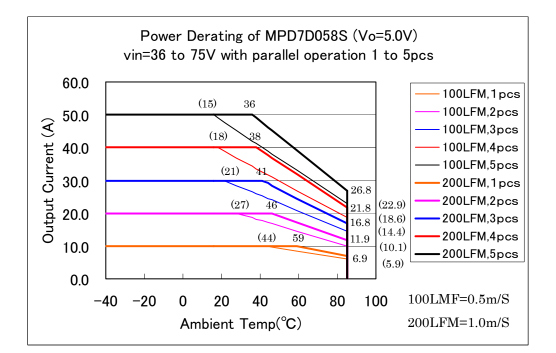




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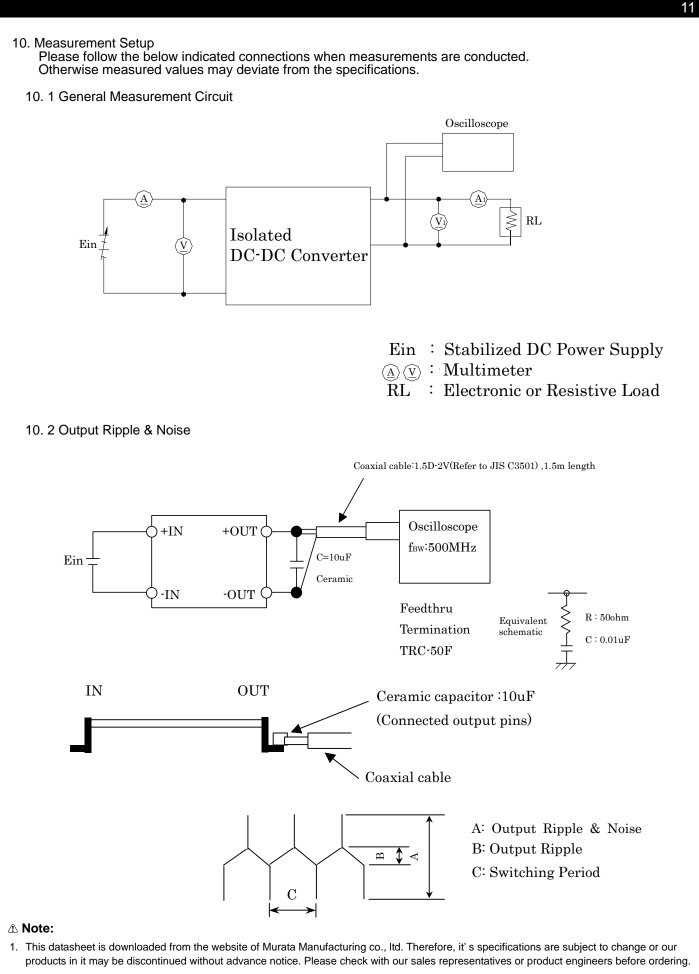




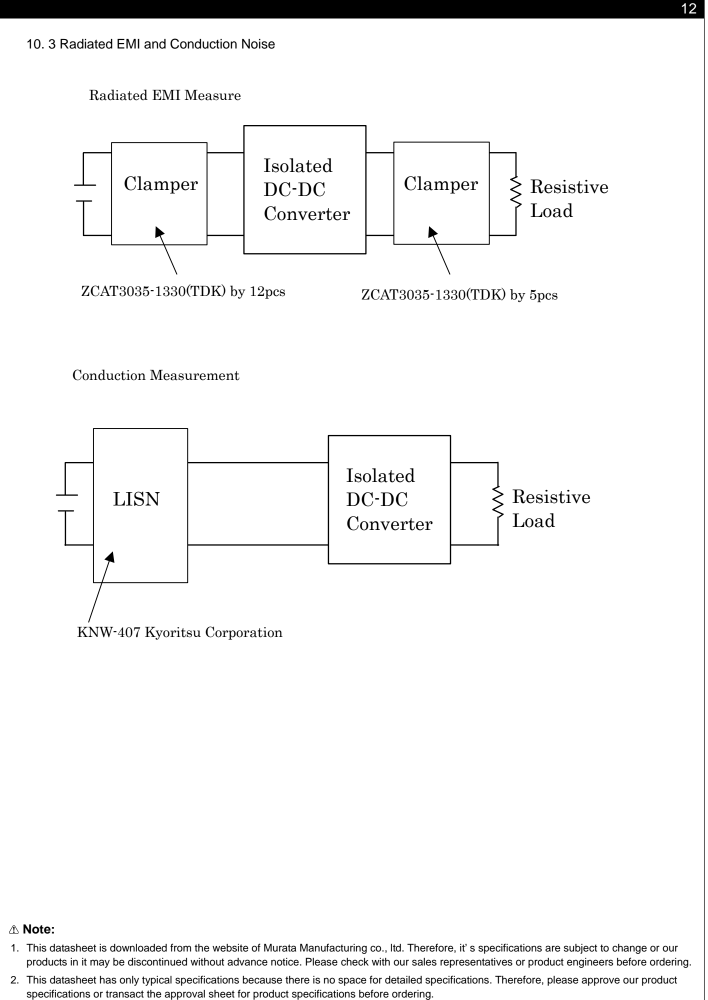
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11. Characteristics Data

Fig.11-1 \sim Fig.11-6 expresses the standard characteristic of MPD7D05*S series(Ta=25 $^{\circ}$ C)

11. 1 MPD7D052S (1.2Vout) Characteristics Data (Ta = 25 °C, Cout:None)

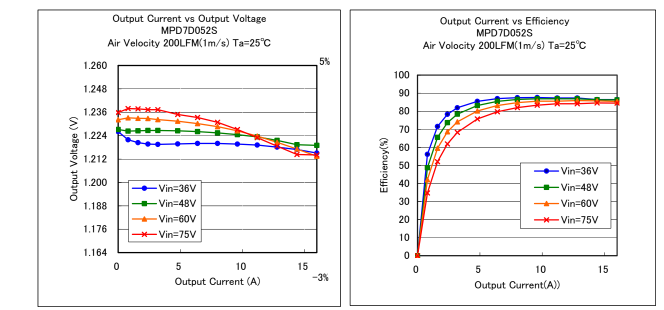


Fig.11.1.1 Output Voltage vs Output Current

Fig.11.1.2 Efficiency vs Output Current

11. 2 MPD7D053S (1.5Vout) Characteristics Data (Ta = 25 °C, Cout:None)

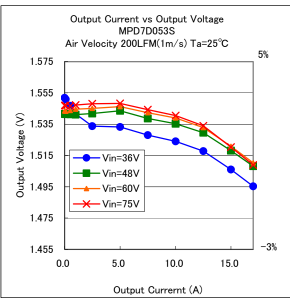
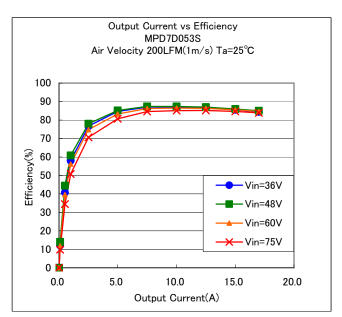
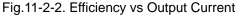


Fig.11-2-1. Output Voltage vs Output Current





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Vin=36V

Vin=48V

Vin=60V

Vin=75V

15

10

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11. 3 MPD7D054S (1.8Vout) Characteristics Data (Ta = 25 °C, Cout:None)

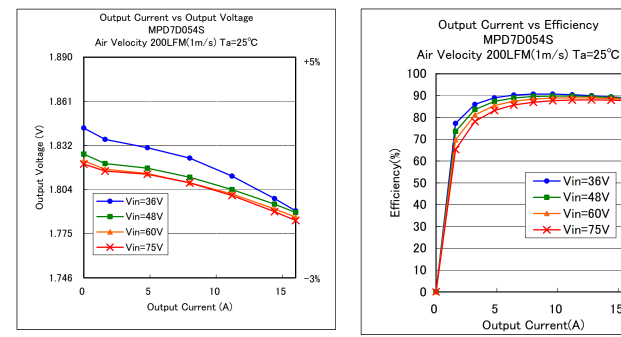


Fig.11-3-1. Output Voltage vs Output Current

Output Current(A) Fig.11-3-2. Efficiency vs Output Current

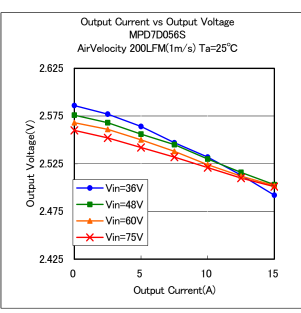
0

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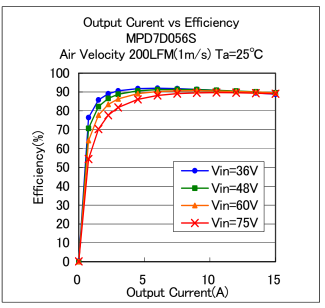
Output Current vs Efficiency

MPD7D054S

11. 4 MPD7D056S (2.5Vout) Characteristics Data (Ta = 25 °C, Cout:None)









∧ Note:

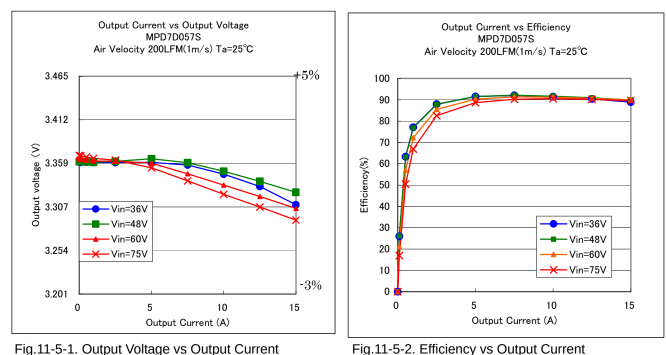
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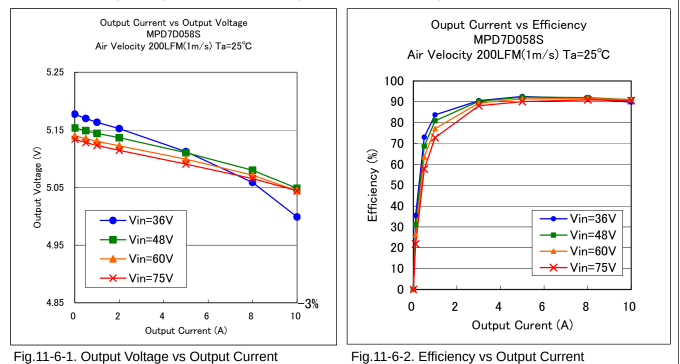
MPD7D05*S Application

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11. 5 MPD7D057S (3.3Vout) Characteristics Data (Ta = 25 °C, Cout:None)



11. 6 MPD7D058S (5.0Vout) Characteristics Data (Ta = 25 °C, Cout:None)



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12. External Input-Output capacitor

<External Input capacitor>

When an inductance or a switch devise are connected to the input line, the DC-DC converter is influenced in the load response and may cause unusual oscillations, please connect an external input capacitors in such a case.

<External output capacitor>

When applying an external output capacitor, the total output capacitance should be the following maximum value or less.

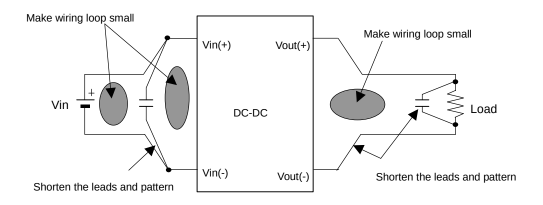
Maximum Total External Output Capacitance Value: 400 $\mu F.$ If you use output capacitor of exceed 400 μF , please contact us.

The above capacitance value is specified under the measurement via a sufficient DC power supply. When connecting an input inductance or an input power supply that has a large output inductance, please confirm the operation including nearby circuitry. The input inductance may cause unusual oscillation of DC-DC Converter.

Input / Output capacitor

Input / output capacitor connections; in order to minimize noise, please consider the following items.

- ① Be sure to carry out a system characteristic check.
- ② Use a low impedance capacitor with good high frequency characteristics.
- ③ Shorten the leads of each capacitor as much as possible to minimize lead inductance.
- ④ Make the area of wiring loop small in the input and output line to minimize leakage inductance.
- ⑤ Shorten the length of PCB pattern and widen patterns for main circuit.



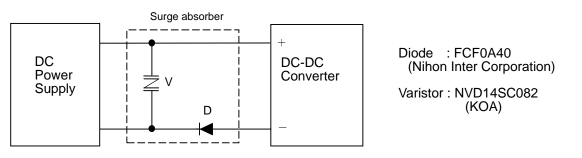
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13. Caution

- 13. 1 This product should not be operated in parallel or series with other DC-DC Converters.
- 2 Please do not use a connector or a socket for connection to your board of this product. Contact resistance may influence the performance of DC-DC Converters.
- 13. 3 Be sure to provide an appropriate fail-safe function on your product to prevent secondary damage that may be caused by abnormal function or failure of the DC-DC converter.
- 13. 4 Please connect the input terminals with the correct polarity. If an error in polarity connection is made the DC-DC converter may be damaged. If the the DC-DC converter is damaged internally, elevated input current may flow, and so the DC-DC converter may exhibit an abnormal temperature rise, or your product may be damaged. Please add a Diode and Varistor per the following diagram to protect them.



Please select Diode and Varistor after confirming the operation.

Notice

Please contact our main sales office or nearby sales office before using our products for the applications listed below which require especially high reliability for the prevention of defects which might directly cause damage to the third party's life, body or property or this products for any other applications that described in the above.

Aircraft equipment Aerospace equipment Undersea equipment Power plant control equipment Medical equipment Transportation equipment (vehicles, trains, ships, etc.) Traffic signal equipment Disaster prevention /crime prevention equipment Data-processing equipment Application of similar complexity and/or reliability requirements to the applications listed in the above.

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- 4. Wiring of input / output capacitor In the case of input / output capacitor connection, in order to reduce electrical noise, please design PCBs
- 5. This product could not be operated parallel or series.
- 6. Please do not use a connector or a socket for connection with your board of this product. Electrical performance may be deteriorated the influence of contact resistance. Please be sure to mount this product with solder.
- 7. Be sure to provide an appropriate fail-safe function on your product to prevent a second damage that may be caused by the abnormal function or the failure of our product.
- 8. Please connect the input terminal with proper polarity. If you connect wrong polarity, the DC-DC Converter may be broken. In the case of the DC-DC Converter is damaged, abnormal input current may flow in, and abnormal overheat of the DC-DC Converter, or some damage of your products may occur. Please use a diode and a fuse to as following figure.



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