imall

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DC-DC Converter Specification MPD6D11*S

1. Application

This specification applies to DC-DC Converter MPD6D11*S(*:1 ~ 9) for telecommunication / data-communication equipment. For any other application, please contact us before using this product.

2. Customer Reference

Customer Spec. Number Customer Part Number

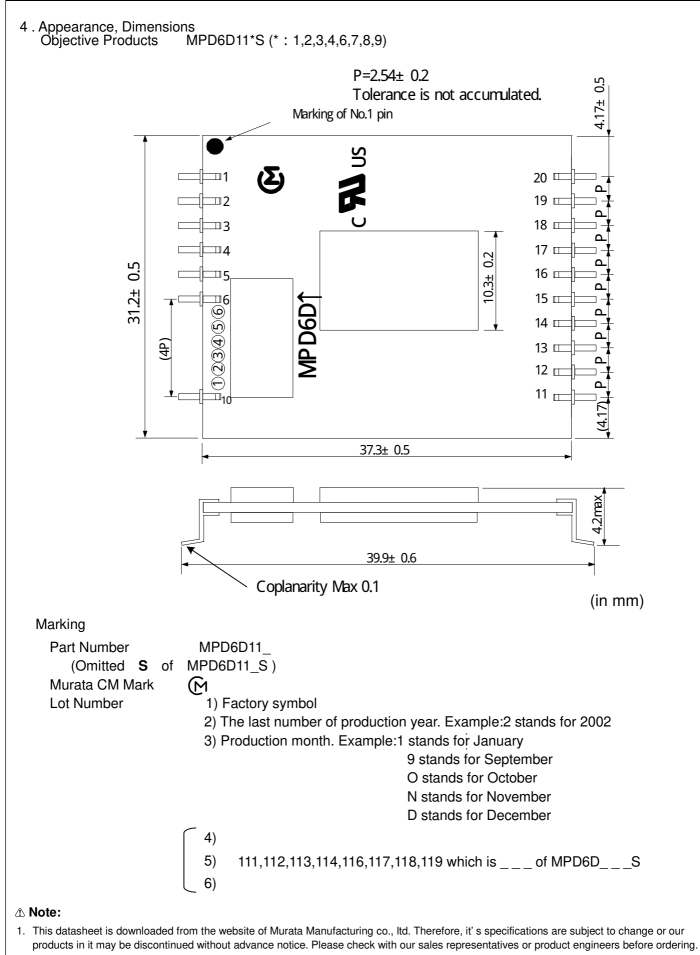
3 . Customer & Murata Part Number

Nominal Output Voltage	Customer Part Number	Part Number
1.2V		MPD6D112S
1.5V		MPD6D113S
1.8V		MPD6D114S
2.5 V		MPD6D116S
3.3V		MPD6D117S
5.0V		MPD6D118S
5.2V		MPD6D119S
12.0V		MPD6D111S

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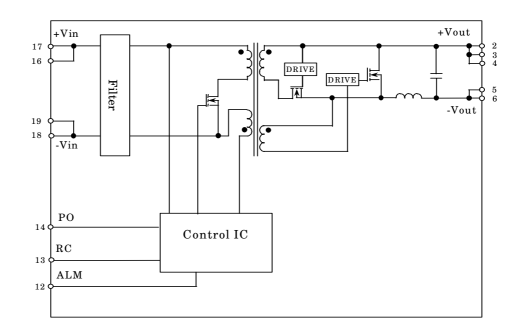


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5 . Pin Num	ber and Fur	oction			
	Pin No	Pin Symbol	Function		
	1,10, 11,20	NCo	Mechanical supplemental contact pins. Pins at the four corners on printed circuit board. To contact DC-DC Converter mounted board with thermal setting resin.		
	2	+Vout	(+)Output		
	3	+Vout	(+)Output		
	4	+Vout	(+)Output		
	5	-Vout	(-)Output		
	6	-Vout	(-)Output		
	12	ALM	Alarm Output		
	13	RC	Remote On/Off Control		
	14	PO	Parallel Operation		
	15	NC	-		
	16	+Vin	(+)Input		
	17	+Vin	(+)Input		
	18	-Vin	(-)Input		
	19	-Vin	(-)Input		

6. Block Diagram 6.1 Entire Product



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7. Environmental Conditions

- **Operating Temperature Range** 7.1
- 7 .2 **Operating Humidity Range**
- 7.3 Storage Temperature Range
- 7.4 Storage Humidity Range
- $-40^{\circ}C \sim +85^{\circ}C$ (With power derated.)
- $20\% \sim 85\%$ (No water condenses.)
- -45°C ~ +90°C
- 10% ~ 95% (No water condenses.)

8. Absolute Rating

Item			Unit	Absolute Rating	Remarks
Minimum Input Voltage			V	0	
Maximum Input Voltage ALM Applied VoltageRC Applied Voltage		Continuous	V	75	
		200µs	V	90	Slew rate 42V/10µs
PO Applied Voltage			V	8	
Maximum ALM Sink Current			mA	10	

No voltage, no matter how instantaneous, shall be applied beyond the absolute maximum voltage rating to this product.

If you apply any voltage over this limit, the product characteristics will deteriorate or the product itself will be destroyed.

Even though it may continue operating for a while after the over-voltage event, its life will likely be shortened significantly. Reliability and life of the module may degrade similarly if the maximum operating voltage rating is continuously exceeded. This product is designed to operate within the maximum operating voltage rating specification.

9. Characteristics

- 9.1 Electrical Characteristics (Ta=25°C)
 - 9.1.1 General Characteristics

Unless otherwise specified (Ta= -40 to $+85^{\circ}$ C with power derated)

Onless otherwise specified, (Ta= -40 to +65 °C with power defated.)					
Items	Unit	Value	Remark		
Rated Input Voltage	V	48			
Input Voltage Range	V	36 to 60	No powerderating with 0.2m/s(40LFM)		
		36 to 75	No powerderating with 0.5m/s(100LFM).		
		36 to 75	Powerderating with 0m/s(0LFM)		
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)			
Safty Standards		UL60950(UL / C-UL)	Recognized		
CE Marking		Attached	Self-declaration		

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MPD6D11*S Specification

5

9.1.2 Specific Characteristics (Ta= -40 to +85°C with power derated.)

·		•		•		,				
Ma	odels			MPD6D	S wł	nere	_is in bel	ow cells.		
Items		111	112	113	114	116	117	118	119	Unit
Nominal Output Voltag	ge	12.0	1.2	1.5	1.8	2.5	3.3	5.0	5.2	V
Output Voltage Regula Vin =36 to 75V Output current range 100%					+5%	,-3%				%
Nominal Output Curre	ent	1.2	5.2	5.2	4.5	4.5	4.5	3.0	3.0	А
Output Current-limit Inception	Min	1.23	5.35	5.35	4.63	4.63	4.63	3.09	3.09	А
Over Voltage Protection : Note 1	Min	14.4	1.44	1.80	2.16	3.00	3.96	6.00	6.24	V
Low Voltage Protection :Note 2	Max	10.8	1.08	1.35	1.62	2.25	2.97	4.50	4.68	V
Efficiency(typ.) Ta=25 Vin = 48V, Nominal ou current	°C, utput	86	82	84	87	88	90	90	90	%
Output Ripple and Noise	Max	100			-	50	-	Note	3	mVp-p
Output Ripple	Max	50				25		Note	3	mVp-p

Note 1: Output halted in latch-up mode after mask time 0.5ms(typ.), which prevents DC-DC Converter from malfunction by external noise and/or transient output voltage change.

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

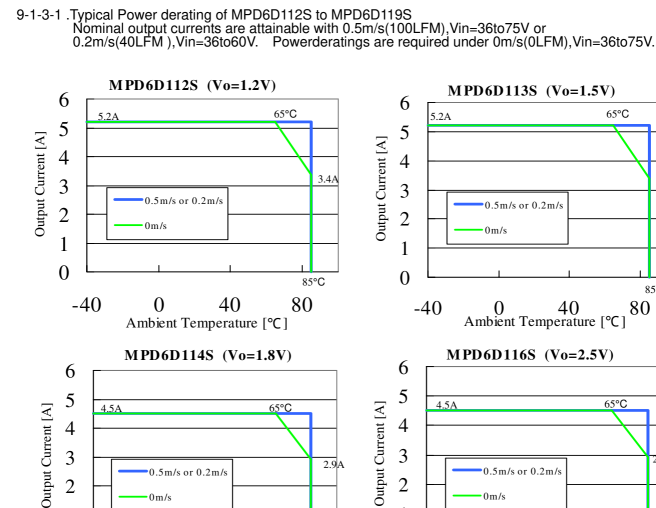
Note 3: Refer to 10.Measure Construction.

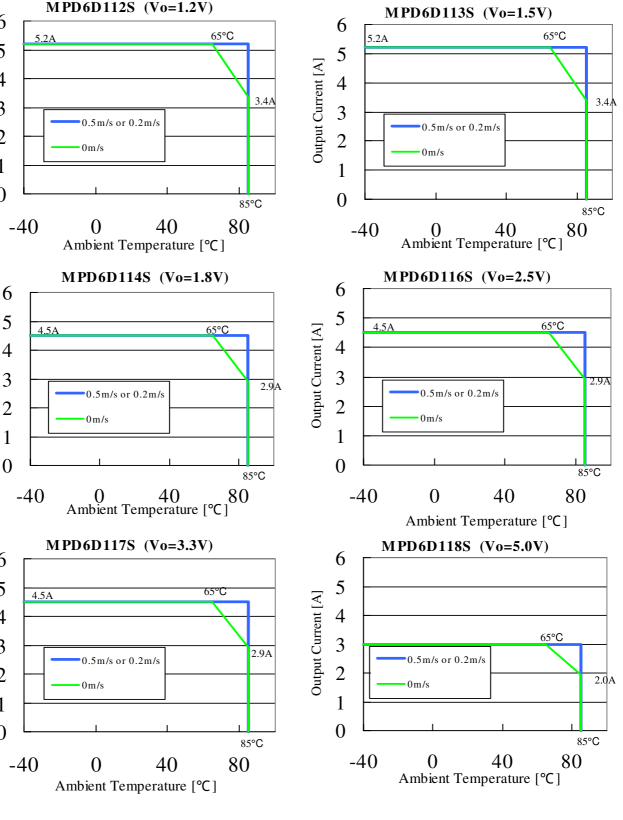
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△ Note:

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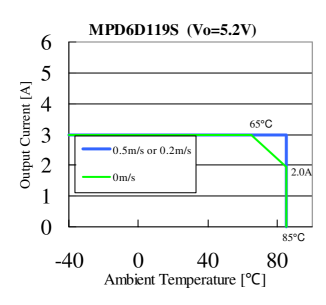
0

Output Current [A]

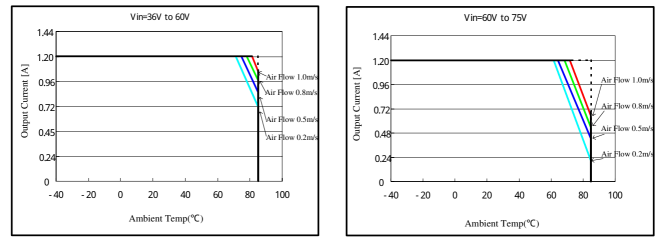
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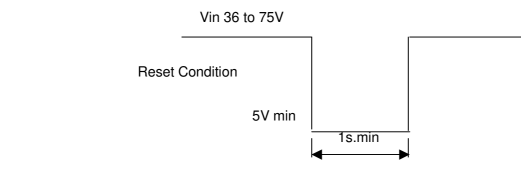
9-1-3-2 .Typical Power derating of MPD6D111S Nominal output currents are attainable in Vin=36 to 60V or Vin=60 to 75V with various air flows of 0.2m/s(40LFM),0.5m/s(100LFM),0.8m/s(160LFM),1.0m/s(200LFM).



9-2. Operation Information

9-2-1. Reset Condition

In order to reset all function , the input voltage (Vin) is set under 5V for 1s. min.



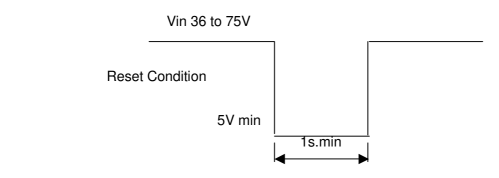
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9-2-2. Over Voltage Protection (OVP)

The Isolated DC-DC Converter become into latch-up mode after typical 0.5ms. mask time, when the output voltage is over the value specified in Over Voltage Protection(8.1.2) by failure of internal control circuit. In order to reset, the input voltage is set under 5V for 1s. min. Output voltage might exceed the point at which OVP starts to function under the specific condition of transient input voltage or output current change. 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.

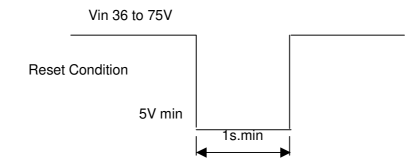


9-2-3. Low Voltage Protection (LVP)

The Isolated DC-DC Converter becomes into latch-up mode after typical 500ms. mask time, when the output voltage is under the value specified in Low Voltage

Protection(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 is set under 5V for 1s. min.

9-2-4. 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 under the remote control, alarm function does not operate; refer to Alarm Output.

Start : RC is open or connected to -Vin Halt : RC is connected to +Vin

9-2-5. 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 operates. Sink current in ALM pin is 10mA max. The Isolated DC-DC Converter running for multiple and/or parallel operation are enable to simultaneously halt by connecting all ALM pins, in the case of Over Voltage Protection or Low Voltage Protection caused by any single DC-DC Converter. Maximum number running DC-DC Converters is 10pcs. To connect more than 10,please consult Murata.

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9-2-6. Synchronous Turn-on/off

The Isolated DC-DC Converters running for multiple and / or parallel operation are enable to synchronize turn-on/off timing among the running converters, of which the input voltage detection circuits are unified to the detection voltage of a certain Isolated DC-DC Converter. Every PO pin is necessary to be connected for multiple and/or parallel operation. Maximum number running DC-DC Converters is 10pcs. To connect more than 10, please consult Murata.

9.3 Reliability

9.3.1 Humidity Test

Parts are subjected to a temperature 40°C± 2°C with 90 ~ 95% for 100 hours.

Return the parts to room temperature (25°C) for 4 hours and measure. The initial values under item 9-1 should be met. (JIS-C-0022)

9. 3. 2 Thermal Cycle Test

Parts are subjected to 5 cycle of the following.

The parts are placed in room temperature (25°C) for 2 hours and are measured. The initial values under item 9-1 should be met.

Step	Condition	Time
1	-40± 3°C	30 minutes
2	Room Temp.	5 ~ 10 minutes
3	+85± 3°C	30 minutes
4	Room Temp.	5 ~ 10 minutes

9.3.3 Vibration

10 to 55Hz, 1.5mm amplitude, 1 hour for each each of X.Y.Z directions. No damage in appearance and no deviation from electrical characteristics(9-1).

9. 3. 4 Mechanical Shock

20G. 1 time for each X,Y,Z directions.

No damage in appearance and no deviation from electrical characteristics(9-1).

9. 3. 5 Soldering Heat Resistance

Immerse the part of lead where it is to be soldered on a motherboard in a solder bath of 260± 5°C for 3± 0.5s.

Then tested products are left for 2 hours.

There is no damage in appearance and no deviation from electrical characteristics in clause 9.

9-3-6. Lead Pin Strength

Strain a lead pin by gradual-increasingly 5.0N along axial direction; withstand for 5s. No damage on a lead pin.

9-3-7. Solderability of Leads

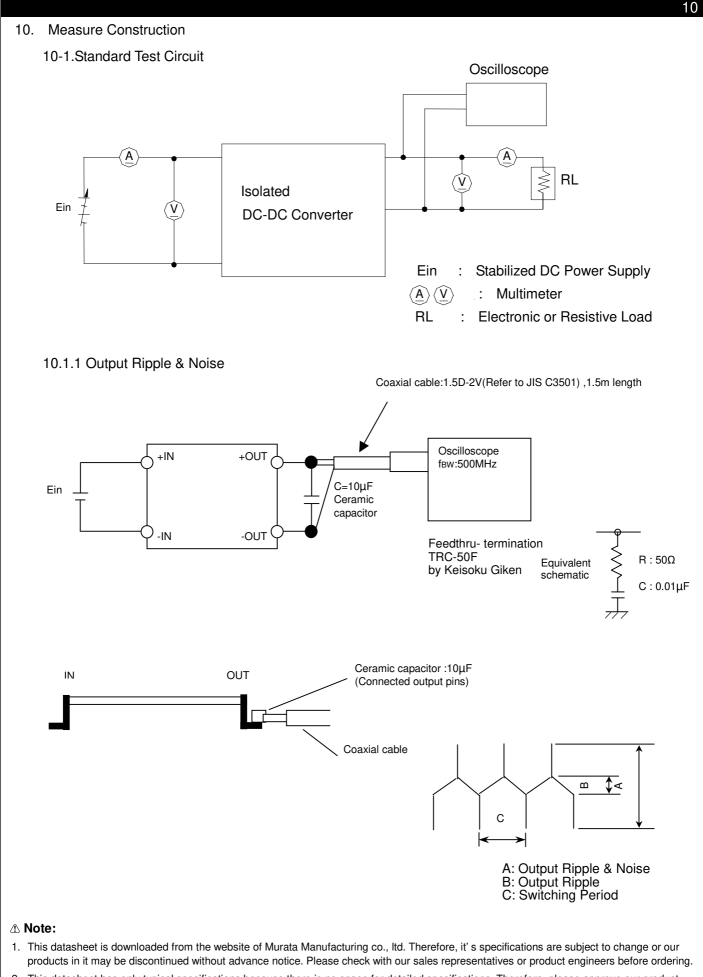
The lead pins will be immersed in the Isopropyl Alcohol (JIS K 1522) with Rosin (JIS K 5902) solution (the concentration of Rosin will be allowed 10wt% to 35wt%, and normally approx.25wt% will be used without any specific requirement.). Then the lead pins will be immersed in the solder H63A (JIS Z 3282) solution at the temperature of 230°C± 5°C for 3± 0.5seconds, and pulled up completely. The solder will adhere to over 75% of immersed area.

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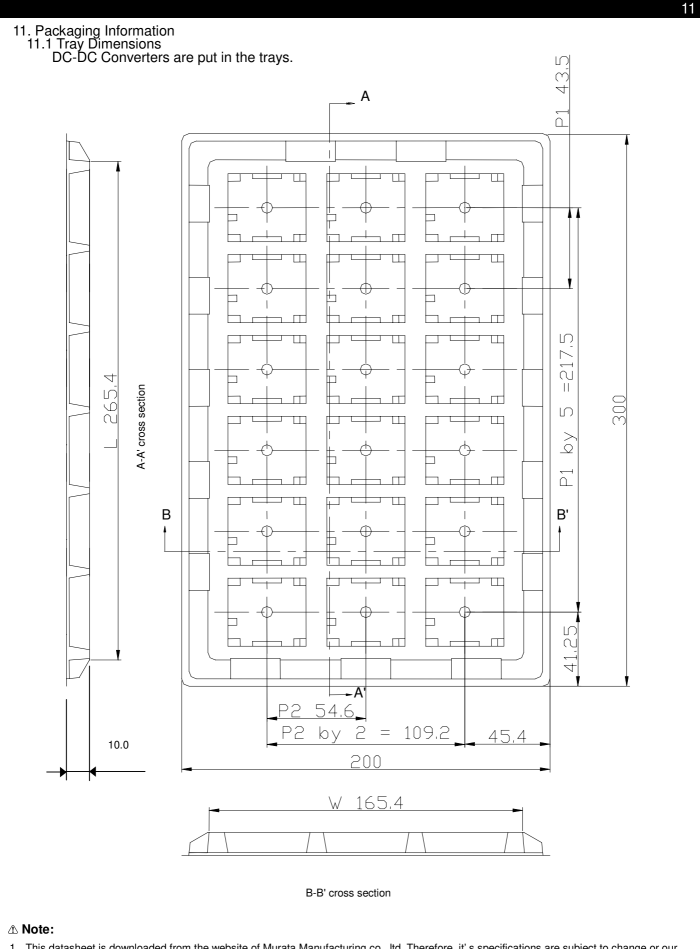


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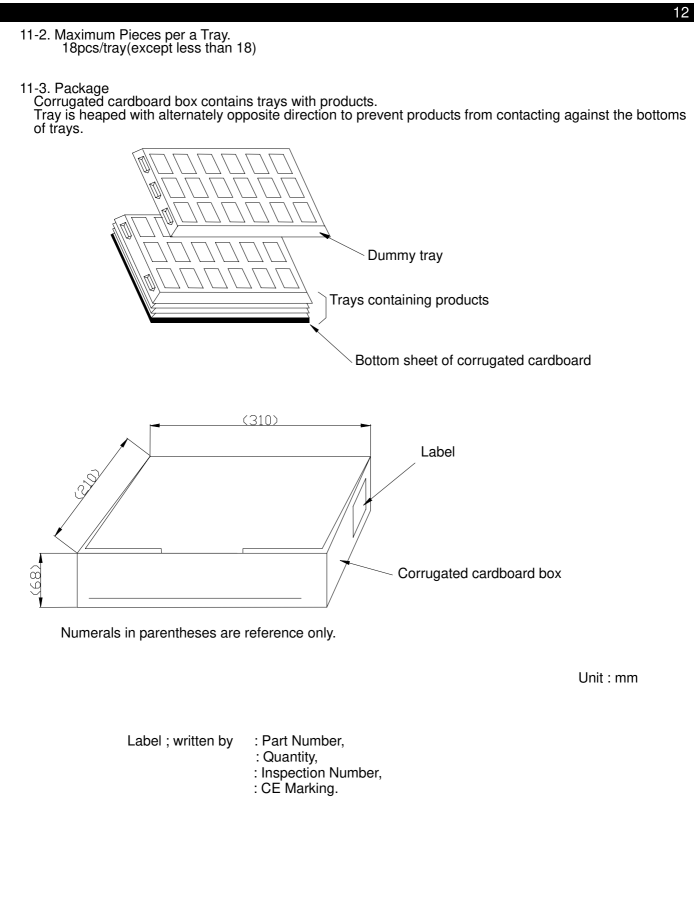


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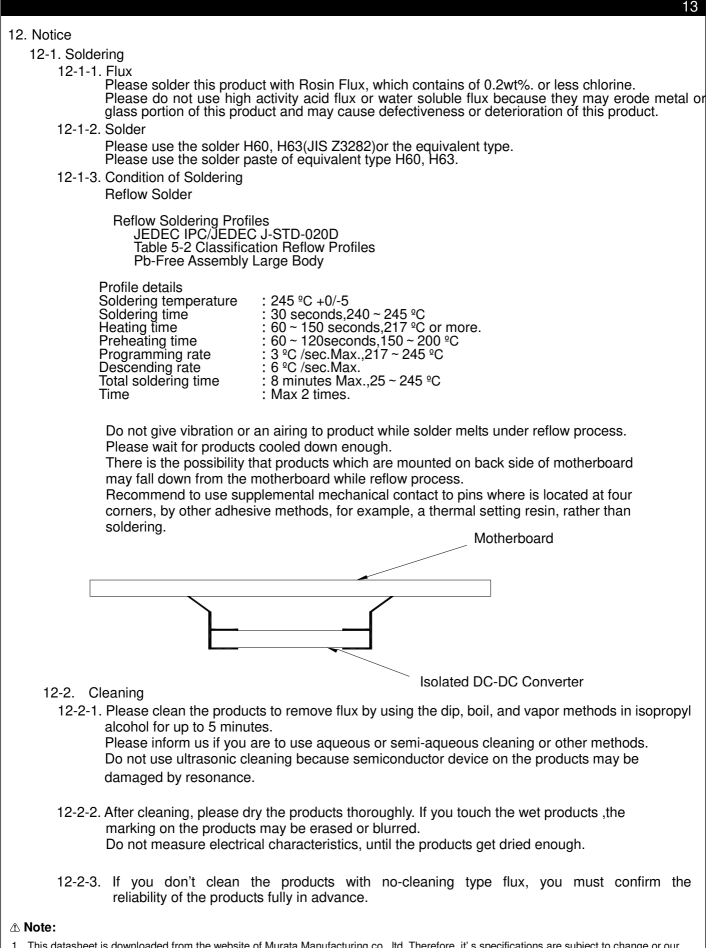


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12-3. Storage

- 12-3-1. Please store the products in room where the temperature/humidity is stable and direct sunlight cannot come in , and use the products within 6 months after delivery. Avoid damp heated places or such places where there are large temperature changes, because water may condense on the products, the characteristics may be reduced in quality, and/or be degraded in the solderability. If you store the products for a long time (more than 1 year), use caution because the products may be degraded in the solderability and/or rusty. Please confirm solderability and characteristics for the products regularly.
- 12-3-2. Please do not store the products in the places such as : in a dusty place, in a place exposed directly to sea breeze, in a place in an atmosphere containing corrosive gas (Cl2, NH3, SO2, NOX and so on).

12-4. Operation Environment and Conditions

12-4-1. Operation Environment

The products are not waterproof, chemical-proof or rusts proof. In order to prevent leakage of products and abnormal temperature increase of the products, do not use the products under the following circumstances:

(1) in an atmosphere containing corrosive gas

(Cl2, NH3, SO2, NOX and so on)

- (2) in a dusty place
- (3) in a place exposed to direct sunlight
- (4) in such a place where water splashes or in such a humid place where water condenses.
- (5) in a place exposed to sea breeze
- (6) in any other places similar to the above (1) through (5)

12-4-2. Operation Conditions

Please use the products within specified values (power supply, temperature, input, output and load condition, and so on). If you use the products over the specified values, it may break the products, reduce the quality, and even if the products can endure the condition for short time, it may cause degradation of the reliability. To insert fuse into input or Vin is recommended to secure safety in any abnormality such as internal Isolated DC-DC Converter circuit broken down. Please do not apply more voltage than one's rated output from external circuit to output pins.

12-4-3. Handling

If you apply high static electricity over rated voltage or reverse voltage to the products, it may cause defects in the products or degrade the reliability.

Please avoid the following items :

- (1) over rating voltage apply, reverse voltage apply under measurement or not-enough connection of 0 V(DC) line
- (2) electrostatic discharge by production line and/or operators
- (3) electrified appliances by electrostatic induction

Do not give an excessive mechanical shock.

If you drop the products on the floor, etc., it may crack the core of inductors and monolithic ceramic capacitors.

Do not give strong shocks such as drops in handling.

Flexibility of products is limited up to 0.2mm as bending the substrate

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12-5. Transportation

If you transport the products, please wrap-up in addition to the standard package. Otherwise mechanical vibrations or mechanical shocks, may damage the package and please direct transporters to handle with care. If you transport the products to overseas (in particular, by sea), it is expected that the transportation environment will be the worst. So please pack the products, in the package designed on the consideration of mechanical strength, vibration-resistant and humidity-resistant. The package of the products, which Murata sells in Japan, may not resist over seas transport. Please consult us if you are to use the standard package of the products sold in Japan for transport to overseas.

13. Production Factories Komatsu Murata Mfg.Co.,Ltd. Wakura Murata Mfg.Co.,Ltd. Kanazu Murata Mfg.Co.,Ltd.

Note

- 1. Against an unlikely event by abnormality or trouble of products, please give appropriate fail-safe function to it to prevent secondary disaster.
- 2. Please contact our sales representatives or product engineers 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.
 - 1. Aircraft equipment
 - 2. Aerospace equipment
 - 3. Undersea equipment
 - 4. Atomic power plant equipment
 - 5. Medical equipment
 - 6. Transportation equipment (vehicles, trains, ships, etc.)
 - 7. Traffic signal equipment
 - 8. Disaster prevention / crime prevention equipment
 - 9. Data-processing equipment
 - 10. Application of similar complexity and/or reliability requirements to the applications listed in the above.

Request to customer

- 1. Please evaluate the products mounted on your appliance.
- 2. Contents specified in the document are based on the preconditions of the purpose, condition and environment to which Murata has agreed with customers.
 - Please do not use the products deviated from application described in the specification.
- 3. Please return two specifications with stamped or signature for your receipt.

We consider it not appropriate to include other terms and conditions for transaction warranty in product specifications, drawings or other technical documents. Therefore, if your technical documents as above include such terms and conditions as warranty clause, product liability clause, or intellectual property infringement liability clause, we will not be able to accept such terms and conditions unless they are based on the governmental regulation or they are stated in a separate contract agreement.

The document is for reference only and is subject to revision without notices. Please contact Murata for formal documentation.

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