# DC-DC Converter Specification(DRAFT) MPDTH05010WA\*

### 1. Application

This specification applies to DC-DC Converter for telecommunication/data-communication equipment, MPDTH05010WAS/WAH. For any other application, please contact us before using this product.

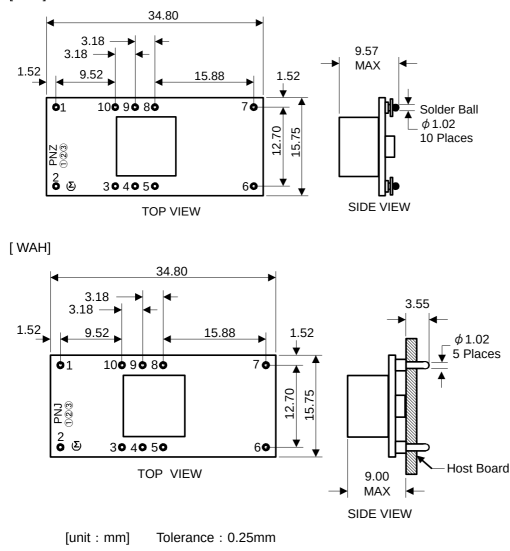
### 2 . Customer Reference Customer Spec. Number Customer Part Number

3 . Murata Part Number

MPDTH05010WAS / MPDTH05010WAH

4 . Appearance, Dimensions





<sup>▲</sup> Note:

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Marking



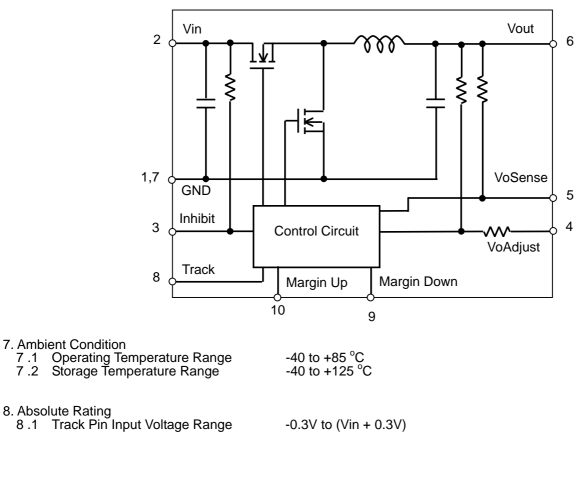
M PNZ (designates "WAS" P/N series/ SMD packaging) PNJ (designates "WAH" P/N series/ TH packaging)

(3) Lot No. (1)2)(3)①Production factory Mark ②Production Year ③Production Month (1,2,3,…9,O,N,D)

## 5. Pin Number and Function

Pin No.	Symbol	Function
1	GND	GND
2	Vin	Input
3	Inhibit	Remote ON/OFF
4	VoAdjust	Vout control
5	VoSense	Vout sense
6	Vout	Output
7	GND	GND
8	Track	Tracking signal input
9	Margin Down	Margin down signal input
10	Margin Up	Margin up signal input

### 6. Block Diagram



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### 9. Characteristics

9.1 Electrical Characteristics(Ta=25°C)

Unless otherwise stated, Ta=25°C, Vin=5V, Vo=3.3V, Cin=470uE, Co=0uE, Io=Iomax

Ta=25°C, Vin=5V, Vo=3.3V, Cin=470µF, Co=0µF, Io=Iomax								
Item		Condition		Value			Unit	
Item	Symbol			Min.	Тур.	Max.	Unit	
Output Current	lo	0.8V≦Vo≦3.6V 60°C, 200 LFM Airflow 25°C, Natural Convection		0	-	15(*1)	A	
Input Voltage Range	Vin	Over lo Range		4.5	-	5.5	V	
Set-point Voltage	Vo tol			-	-	±2(*2)	%Vo	
Temperature Variation	$\Delta$ Regtemp	-40°C≦Ta≦85°C		-	±0.5	-	%Vo	
Line Regulation	$\Delta$ Regline	Over Vin Range		-	±10	-	mV	
Load Regulation	$\Delta$ Regload	Over lo Range		-	±12	-	mV	
Total Output Variation	$\Delta$ Regtot	Includes set-point, line, load, $-40^{\circ}C \leq Ta \leq 85^{\circ}C$		-	-	±3(*2)	%Vo	
			Rset=698	3 <b>Ω</b> Vo=3.3V	-	95	-	-
		lo=10A	Rset=2.2	1k <b>Ω</b> Vo=2.5V	-	93	-	
			Rset=5.49k <b>Ω</b> Vo=1.8V Rset=8.87k <b>Ω</b> Vo=1.5V		-	91	-	%
Efficiency	η				-	90	-	
			Rset=17.4kΩ Vo=1.2V		-	88	-	
			Rset=36.5k <b>Ω</b> Vo=1.0V		-	86	-	
Ripple Voltage	Vr	BW=20MHz, Co=10µF Ceramic		-	30(*3)	-	mVpp	
Short Circuit Protection	lo trip	Reset, Followed by Auto-Recovery		-	27.5	-	A	
	ttr	III 1A/µs load step,	Recovery Time	-	70	-	µsec	
Transient Response			50 to 100% lomax, Co=330µF Vo Devia		-	100	-	mV
Margin Up/Down Adjust	$\Delta$ Vomargin			-	±5	-	%	
Margin Input Current	IIL margin	Pin to GND		-	-8	-	μA	
Track Input Current	IIL track	Pin to GND		-	-	-130 (*4)	μA	
Track Slew Rate	dVtrack/dt	Cout≦Cout(max)		-	-	1	V/ms	
Rising UVLO Threshold	UVLOr	Vin=Increasing		-	4.3	4.45	V	
Falling UVLO Threshold	UVLOf	Vin=Decreasing		3.4	3.7	-	V	

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Item Syml	Symbol	Condition	Min.	Тур.	Max.	Unit
Inhibit Control	VIH	Referenced to GND	This pin should be left open for operation(*4)		V	
Inhibit Control	VIL	Referenced to GND	-0.2	-	0.8	V
Inhibit Control	IIL inhibit	Pin to GND	-	-130	-	μA
Inhibit Control	lin inh	Inhibit to GND, Track open	-	10	-	mA
Switching Frequency	Frq	Over Vin and Io Ranges	-	300	-	kHz
External Input Capacitor	Cin		470 (*5)	-	-	μF
External Output Capacitor	Cout	Non-Ceramic (ESR $\geq$ 4m $\Omega$ ) 0 $\begin{pmatrix} 330\\ (*6) \end{pmatrix}$		8250	μF	
		Ceramic	0	-	300	<u>ы</u>
MTBF	MTBF	Per Bellcore TR-332, 50% Stress, Ta=40°C, Ground Benign	5.7	-	-	10 <sup>6</sup> Hrs

(\*1) See SOA curves or consult factory for appropriate derating.

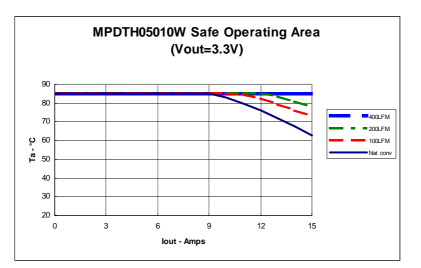
 \*2) The set-point voltage tolerance is affected by the tolerance and stability of Rset. The stated limit is unconditionally met if Rset has a tolerance of +/-1% with 100ppm/°C or better temperature stability.
\*3) The peak-to-peak output ripple voltage is measured with an external 10µF ceramic capacitor. (\*2)

(\*4) This control pin has an internal pull-up. If it is left open-circuit the module will operate when input power is applied.

The external input capacitor must have a ripple current rating at or above 700mA rms. \*5)

(\*6) An external output capacitor is not required for basic operation. Adding 330µF of distributed capacitance at the load however will improve transient response.

9.2 Safe Operating Area (SOA)



The above SOA represents the condition at which internal components are at or below the manufacturer's maximum operating temperatures. Derating limits apply to modules soldered directly to a 4 in. ×4in. 4-layer PCB with 1 oz. copper. For more reliable operation, appropriate derating is desirable.

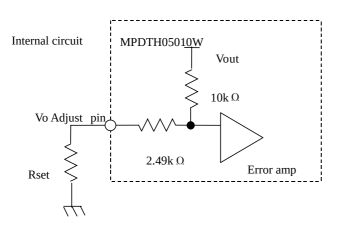
### △ Note:

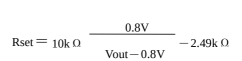
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10. Adjusting the Output Voltage

The output voltage may be adjusted from 0.8V to 3.6V by inserting resistance between Vo Adjust-pin (pin 4) to GND-pin (Pin 1, 7). The resistor's tolerance should be 1%, with 100ppm/°C(or better). The following equation gives the required external-resistor value to adjust the output voltage to Vout.



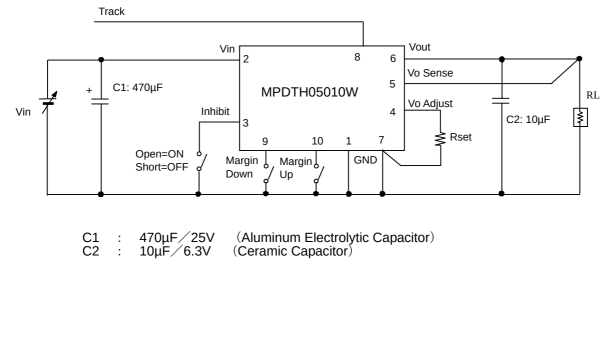


### <Rset Calculation Example>

Vout [V]	Calculated Rset[k $\Omega$ ]	Rset example
3.3	0.71	680Ω+30Ω
2.5	2.22	2kΩ+220Ω
2.0	4.18	3.9kΩ+270Ω
1.8	5.51	5.1kΩ+390Ω
1.5	8.94	8.2kΩ+750Ω
1.2	17.5	16kΩ+1.5kΩ
1.0	37.5	36kΩ+1.5kΩ
0.8	$\infty$	Open
	3.3 2.5 2.0 1.8 1.5 1.2 1.0	3.3   0.71     2.5   2.22     2.0   4.18     1.8   5.51     1.5   8.94     1.2   17.5     1.0   37.5

### 11. Test Circuit

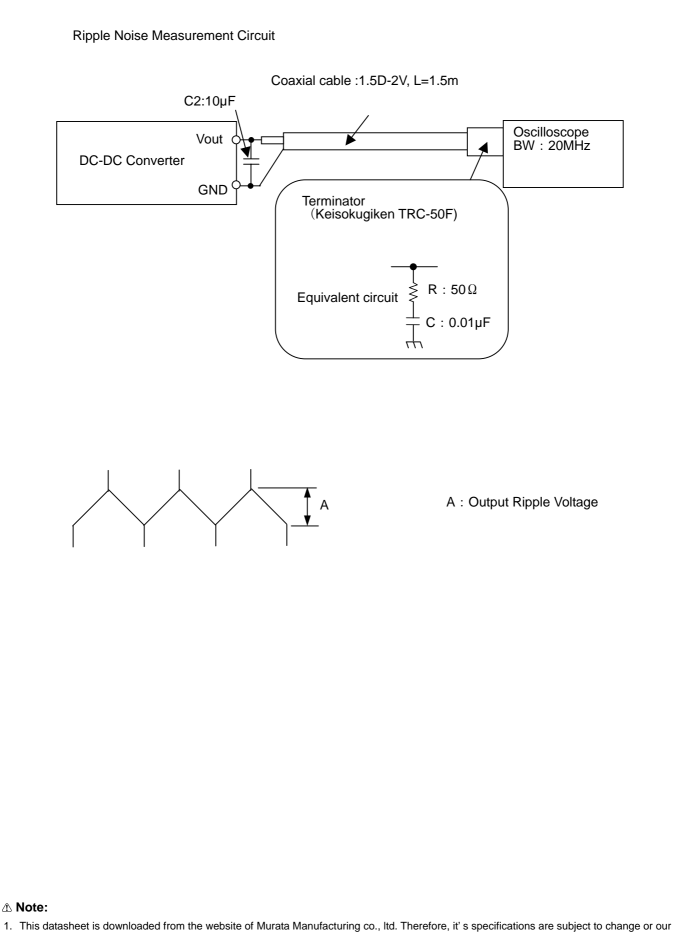
Utilizing the following test circuit, the initial values specified in section 9 should be met.



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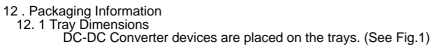


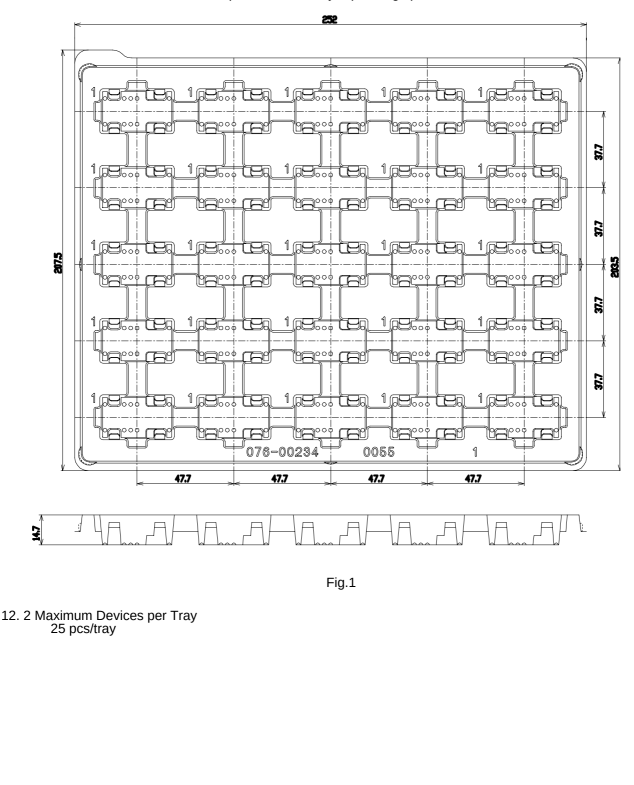


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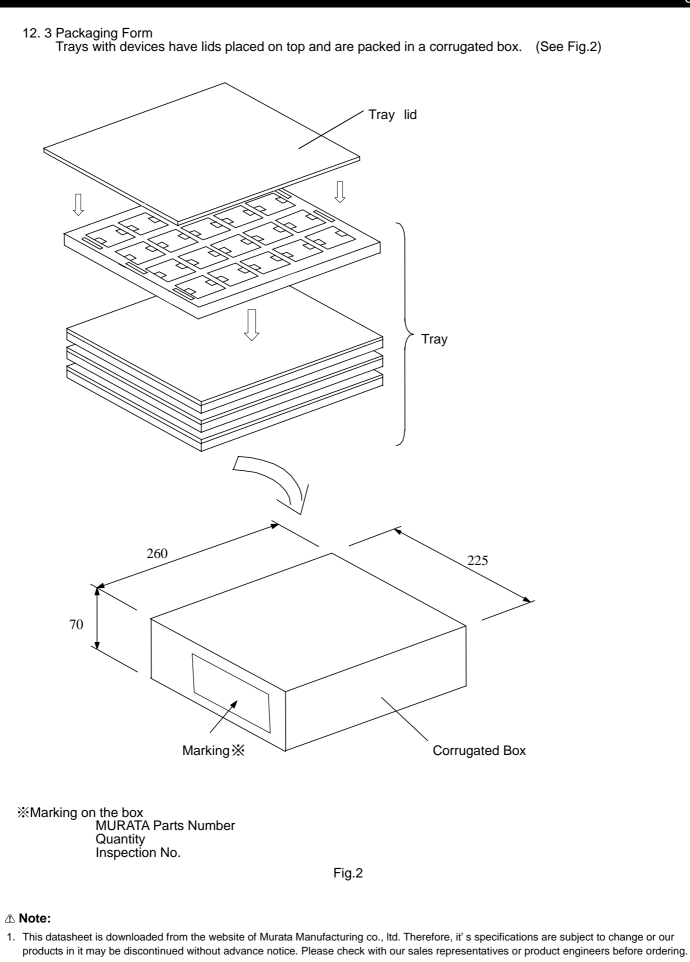


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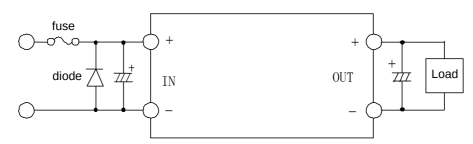
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13. Production factory Komatsu Murata Mfg.Co.,Ltd. Kanazu Murata Mfg.Co.,Ltd. Wakura Murata Mfg.Co.,Ltd.

### 14. Note

- 1. Inrush current protection is not a feature of this device.
- 2. Correct polarity at the device's input is critical. If connected incorrectly damage of the device may result. We recommend that customers ensure that a diode/ fuse combination is utilized per the following diagram to prevent a reverse polarity condition from occurring.



%Please select a diode/ fuse combination after confirming the operation of your product.

3. Limitation of Application

Please contact us before using this product 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.

- ①Aircraft equipment 2 Aerospace equipment Undersea equipment Dower plant control equipment 5 Medical equipment 6 Transportation equipment (vehicles, trains, ships, etc.) (7) Traffic signal equipment ⑧Disaster prevention /crime prevention equipment
- 15. Notice
  - 15.1 Soldering
    - 15. 1. 1 Flux

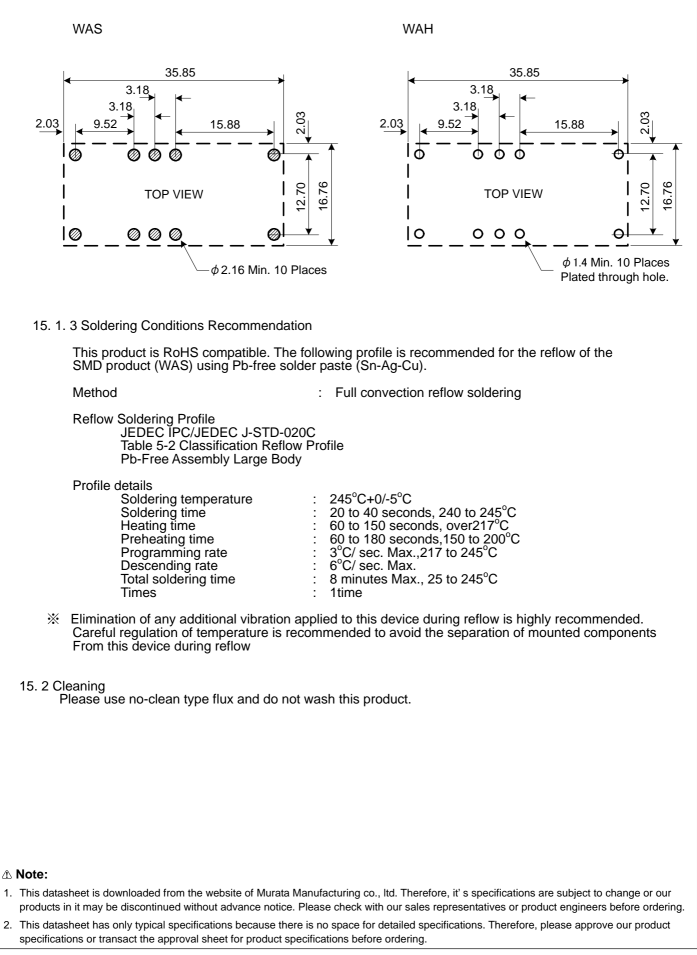
Please solder this product with Rosin Flux which contains of 0.2% wt. or less chlorine. Please do not use high activity acid flux or water soluble flux as they may reduce the reliability of this device.

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### 15 1. 2 PCB Land Pattern Recommendation



- 15. 3 Storage15. 3. 1 This product should be treated as MSL2 product when it is reflowed according to
  - recommended soldering conditions described in section 15.1.3.

This product can be stored for up to 1 year at below 30°C 60%R.H., without requiring an additional baking process.

If stored for over 1 year, baking of this device before soldering is recommended.

The recommended baking condition of individual devices is  $125\pm5^{\circ}C/24$  hour. If devices are baked in the manufacturer's tray or in manufacturer's tape, 60±5°C/168hour is

recommended. Please avoid dampness and heat or locations where temperatures may vary widely to avoid possible

water condensation on the device. Exposure to such environments may degrade the performance and/ or the reliability of the device.

If the device must be stored for a longer time than 1 year it is recommend that solderability be tested regularly to confirm material degradation has not occurred.

15. 3. 2 Murata recommends that this device not be stored under conditions such as: a location where surfaces have an accumulation of dust, direct exposure to ocean air, or in an atmosphere containing a corrosive gas (e.g., Cl2, NH3, SO2, NOX, etc.).

### 15. 4 Operational Environment and Operational Conditions

15. 4. 1 Operational Environment

This device is not water-, chemical- or corrosion-proof.

In order to prevent leakage of electricity and abnormal temperature rise of the device,

do not operate under the following environmental conditions:

- 1) An atmosphere containing corrosive gas (Cl2, NH3, SO2, NOX, and so on)
- (2) A high-dust environment
- (3) Under the exposure of direct sunlight
- (4) A location where the likelihood of exposure to water or water condensation exists.
- (5) A location exposed to ocean air
- (6) Any locations similar to the above

### 15. 4. 2 Operational Conditions

Please use this product within specified values (power supply, temperature, input, output and load condition, and so on). If the device is exposed to conditions outside of the specified values reliability of the device may be adversely affected.

### 15. 4. 3 Note prior to use

Exposure of this device to a high-level static charge, over-rated voltage, or reverse voltage may result in diminished reliability and/ or failure. Murata recommends that the following conditions be avoided prior to use of this device:

- (1) Supply of power outside of rated value (see section 8), Supply of reverse power or inadequate connection of a 0V (DC) line
- (2) Electrostatic discharge from production line and/or operator
- (3) Electrification of the device from electrostatic induction
- In addition Murata recommends that excessive mechanical shock be avoided.
- 15. 5 Transportation

Murata recommends that when transporting this product, it be packed so as to avoid damage by mechanical vibration or exposure to adverse conditions such as ocean air, high humidity. It is additionally recommended that appropriate instructions and guidelines be communicated to carriers to prevent exposure to these same conditions.

### ∠ Note 16/

1. Murata recommends that customers ensure that the evaluation and testing of these devices are completed with this product actually assembled on their product.

2. All the items and parameters in this product specification have been prescribed on the premise that Murata's product is used for the purpose, under the condition and in the environment mutually agreed upon.

### This document is subject to revision without prior or subsequent notice. Please contact Murata for latest documentation.

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