

ISOLATION TYPE DC/DC CONVERTER 2DD151507C

■Overview

2DDxxxxxxC series are insulated DC/DC converters for gate drivers such as SiC MOSFET and IGBT.

The high breakdown voltage and low parasitic capacitance make it suitable for gate drives such as SiC MOSFET and IGBT.

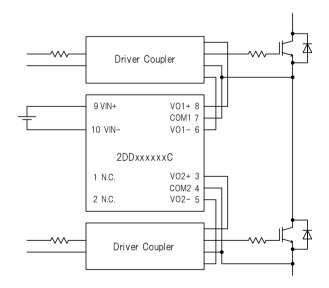
■Feature

- ·ldeal for gate drive power supply
- $\cdot \text{ldeal}$ for half-bridge operation by dual output
- •Gate voltage : +15V/-15V
- ·Low parasitic capacitance (about 9 pF); highly resistant to common-mode noise.
- ·Input-to-Output dielectric withstand voltage : AC5000V
- •Output-to-Output dielectric withstand voltage : AC4000V
- ·Input-to-Output insulation distance : 14mm (clearance · creepage)
- ·Output-to-Output insulation distance : 12mm (clearance · creepage)
- ·Input voltage : 13.5~26.4V
- \cdot Over load protection
- \cdot Over heat protection
- Filling structure
- ·Safety standards:UL508(file no.E243511)

Applications

Inverters for industrial equipment, power conditioners, etc....

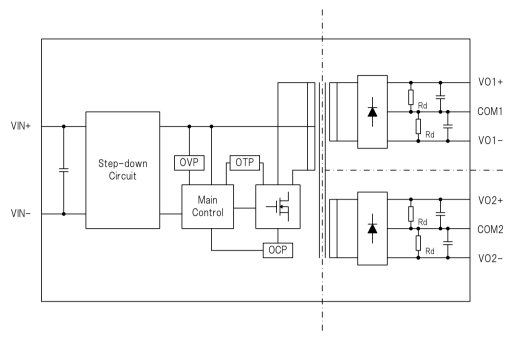
■Connection example







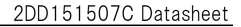
■Block diagram



 $Rd: 7.5k\,\Omega$

■Pin connection

Pin No.	Name	Explanation of pins							
1	N.C.	Unused WUnable to connect to other circuits							
2	N.C.	Unused WUnable to connect to other circuits							
3	V02+	Output2 plus							
4	COM2	Output2 common							
5	V02-	Output2 minus							
6	V01-	Output1 minus							
7	COM1	Output1 common							
8	V01+	Output1 plus							
9	VIN+	Input plus							
10	VIN-	Input minus							





Absolute maximum rating

ltem		Symbol	Min	Max	Unit	Conditions · Note
Input voltage		V _{IN}	-0.3	28	Vdc	Between VIN+-VIN-
	Ta=75/85℃	P _{OUT}	-	3.3	W	Per output circuit
Output power	Ta=60°C	P _{OUT}	-	4.2	W	Fer output circuit
Output ourroat	Ta=75/85℃	I _{OUT1,2}	0	110	mA	Per output circuit
Output current	Ta=60°C	I _{OUT1,2}	0	140	mA	
COM sink current		I _{COM1,2}	0	10	mA	Per output circuit
Operating ambient	V _{IN} =13V~18V	Тор	-40	85	°C	
temperature range	V _{IN} =18V~28V	Тор	-40	75	°C	
Operating ambient humidity range		RH _{OP}	20	95	%RH	No condensation
Storage temperature range		T _{STG}	-40	90	°C	
Storage humidity range		RH _{STG}	5	95	%RH	No condensation

■Recommended Operating Voltage

ltem	Symbol	Min	Max	Unit	Conditions · Note
Input voltage range	V _{IN}	13.5	26.4	Vdc	By temperature derating
Output power	P _{OUT}	-	3.3	W	Per output circuit. I _{COM1} =I _{COM2} =0A
Output current	I _{OUT1,2}	10	110	mA	Per output circuit. I _{COM1} =I _{COM2} =0A
Number of output circuit	Ν	-	2	I	

■Electrical Specification (V_{IN}=24V, I_{OUT1}=I_{OUT2}=110mA, I_{COM1}=I_{COM2}=0A, Ta=25°C. Unless otherwise specified)

ltem		Symbol	Min	Тур	Max	Unit	Conditions·Note
Start-up voltage		V _{START}	-	-	13	V	
Efficiency	V _{IN} =15V	Effi	75	81.0	-	%	
	V _{IN} =24V		75	79.5	-	70	
Standby power	V _{IN} =15V	P _{STBY}	-	0.7	1	W	No-load
Standby power	V _{IN} =24V	I SIBY	-	0.9	1.2	vv	ino load
	Range	V ₁₊ ,V ₂₊	14	15	16	V	$I_{OUT1}=I_{OUT2}=10-110 \text{mA}$
	Nalige	v ₁₊ , v ₂₊	14	15	16.5	V	$I_{OUT1}=I_{OUT2}=0-10mA$
	Input regulation		-	Ι	50	mV	
Output voltage(+)	Load regulation		-	-	500	mV	$I_{OUT1}=I_{OUT2}=10-110 \text{mA}$
Output Voltage()			-	1	1000	mV	$I_{OUT1}=I_{OUT2}=0-110 \text{mA}$
	Ripple		-	1	250	mVp-p	
	Ripple noise		-	1	300	mVp-p	
	Load imbalance	V_{1+}, V_{2+}	-	1	17	V	I_{OUT1} =110mA, I_{OUT2} =0mA or I_{OUT1} =0mA, I_{OUT2} =110mA
	Range	V ₁₋ ,V ₂₋	-16	-15	-14	V	$I_{OUT1}=I_{OUT2}=10-110mA$
		• 1-, • 2-	-16.5	-15	-14	V	I _{OUT1} =I _{OUT2} =0-10mA
	Input regulation		-	-	50	mV	
Output voltage(-)	Load regulation		-	-	500	mV	$I_{OUT1}=I_{OUT2}=10-110mA$
Output voitage(-)	Load regulation		-	-	1000	mV	$I_{OUT1}=I_{OUT2}=0-110 \text{mA}$
	Ripple		-	-	250	mVp-p	
	Ripple noise		-	-	300	mVp-p	
	Load imbalance	V ₁₋ ,V ₂₋	-17	-	-	V	I_{OUT1} =110mA, I_{OUT2} =0A or I_{OUT1} =0A, I_{OUT2} =110mA



■Protection function

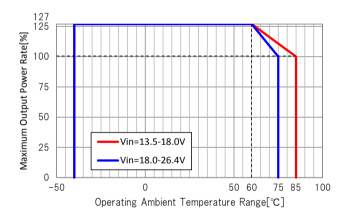
ltem	Symbol	Min	Тур	Max	Unit	Conditions · Note
Over load protection	-	8.8	-	-	W	Auto recovery
Over heat protection	-	120	-	150	°C	Auto recovery /Case surface temperature

■Insulation

ltem	Specification	Conditions · Note
Between Input-Output1,2	•	·
Dielectric withstand voltage	AC5000V	1min, Leak Current 2mA or less
Insulation resistance	$100M\Omega$ or more	DC500V
Minimum clearance distances	14mm	
Minimum creepage distances	14mm	
Between Output1-Output2		
Dielectric withstand voltage	AC4000V	1min, Leak Current 2mA or less
Insulation resistance	$100M\Omega$ or more	DC500V
Minimum clearance distances	12mm	
Minimum creepage distances	12mm	

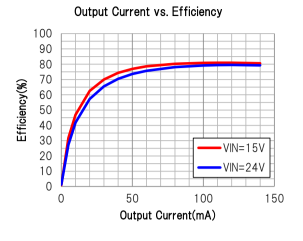
Temperature derating

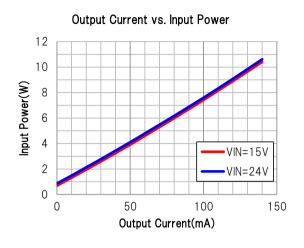
Load power shall be reduced according to temperature derating. Output Power 100% = Output Current 110mA



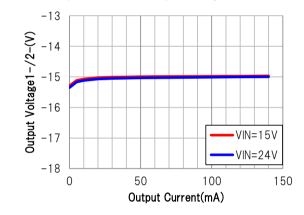


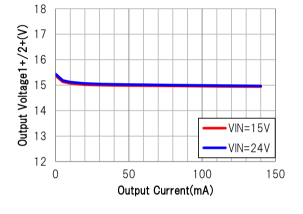
■Typical characteristics (Ta=25°C, I_{COM1}=I_{COM2}=0A)





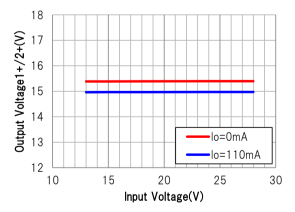
Output Current vs. Output Voltage 1-/2-



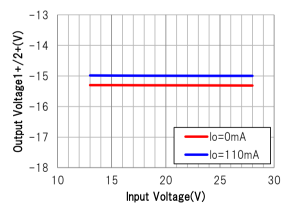


Output Current vs. Output Voltage 1+/2+



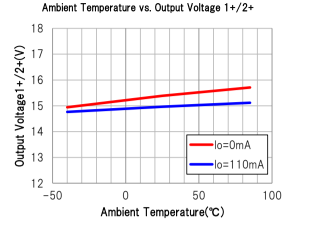


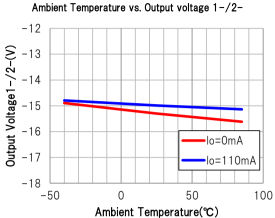


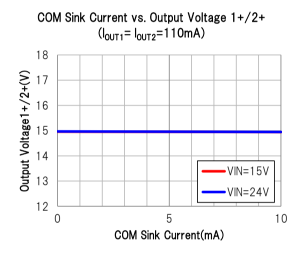


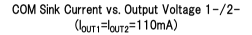


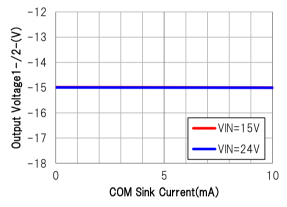
■Typical characteristics (Ta=25℃, I_{COM1}=I_{COM2}=0A)



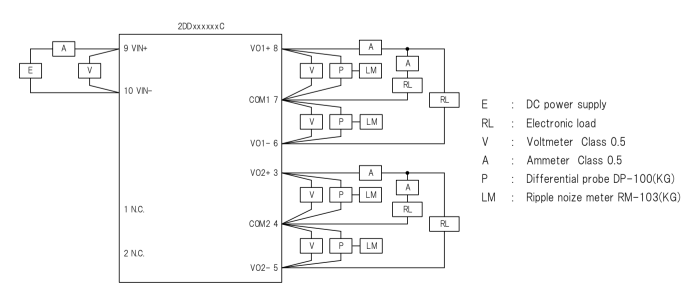








■Measurement circuit





■Reliability

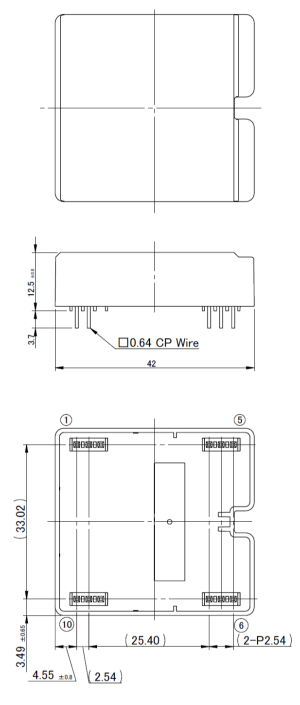
ltem	Test condition and acceptance criterion							
Exposure in high temperature	90°C, 240H, ※							
Exposure in low temperature	-40°C, 240H, ※							
Exposure in high temperature and high humidity	85℃, 85%RH, 240H, ※							
Thermal shock	-40°C/30min to 125°C/30min, 500cycles, ※							
Low temperature operation	Input voltage:DC24V, Output current:Rated Load							
	-40℃, 240H, ※							
High temperature operation	Input voltage:DC15V, Output current:Rated Load							
	85℃, 240H, ※							
high temperature	Input voltage:DC15V, Output current:Rated Load							
and high humidity operation	85℃, 85%RH, 240H, 💥							
Vibration	Vibration amplitude:1.5mm(peak to peak), Vibration Frequency:10 to 55Hz, Sweeping:1min.							
	In each X, Y and Z direction:once, 120min. 💥							
Impact	Acceleration:490m/s ² (50G), Operating time:11ms							
	In each \pm X, Y and Z direction:3 times, $$ $\!$ $\!$ $\!$ $\!$ $\!$ $\!$ $\!$							
Drop test for packaged freights	Dorp to concrete. Height:40cm							
	Dorp surface:1 corner, 3 spines, 6 surfaces, 1 time each.							
Solderblity	Sample shall be dipped into the solution of Methanol and Rosin							
	(having 75% Methanol and having 25% Rosin by weight measuring)							
	and shall be dippend into the solder bath having the solder Sn-3Ag-0.5Cu							
	of $250\pm5^{\circ}$ C to the position to 3mm from the end of terminal for 3.0 ± 0.5 seconds,							
	and pulled up. After above treatment, the sample shall be coveredby solder uniformly							
	at more than 75% of circumference and shall not show any unusual appearance.							
Resistance to soldering heat	Sample shall be dipped into the solution of Methanol and Rosin							
	(having 75% Methanol and having 25% Rosin by weight measuring)							
	and shall be dippend into the solder bath having the solder Sn-3Ag-0.5Cu							
	of 260 $\pm5^\circ$ C to the position to 3mm from the end of terminal for 10.0 \pm 0.5							
	seconds, and pulled up. After that sample shall be replace in normal ambient							
	for 1 \sim 2 hours and shall not show any unusual appearance.							

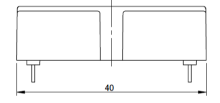
XAfter each test, exposure at room temperature and humidity condition for 24 hours.

There shall be no abnormality on the electrical specification and appearance.



Dimensional outline drawing





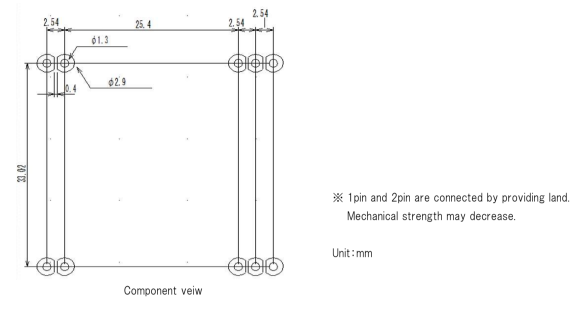
 $\% The dimensional tolerance without directions is <math display="inline">\pm 0.5 \text{mm.}$ % Rounded numbers are pin numbers. Unit:mm



30g(TYP)



Recommended hole diameter and land size



Recommended Soldering Condition

·Flow solder conditions

255±3°C 5sec or less
 Preheat temperature 110°C~130°C
 Preheat end 110°C±10°C
 350°C(MAX) 4sec or less

·Soldering condition of hand work

■Storage condition

ltem	Min	Max	Unit	Conditions · Note
Storage temperature	-25	60	°C	Packing condition

%If you want to use past the long period there is a concern that the solder non-wetting by terminal oxidation to occur. Therefore, please use from taking enough tests.

■Usage Cautions

- Always mount fuse on the plus side of input for ensuring safety because the fuse is not built-in the product.
 Please select the fuse considering conditions such as steady current, inrush current, and ambient temperature.
 When using a fuse having large rated current or high capacity input electrolytic condenser, by combining another converter and input line and input electrolytic condenser, fuse may not blow off in the case of abnormality.
 Do not combine high voltage line and fuse.
- The output voltage accuracy may be affected by the COM sink current. If you want to maintain the accuracy of the output voltage, adjust the current value between VO+~COM and COM~Voby adding a resistor or the like so that the current value is the same between VO+~COM and COM~VO-.



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 - · Use that involves exposure to direct sunlight, outdoor exposure, or dusty conditions.
 - · Use in locations where corrosive gases such as salt air, C12, H2S, NH3, SO2, or NO2, are present.
 - · Use in environments with strong static electricity or electromagnetic radiation.
 - \cdot Use that involves placing inflammable material next to the product.
 - \cdot Use of this product either sealed with a resin filling or coated with resin.
 - \cdot Use of water or a water soluble detergent for flux cleaning.
 - \cdot $\,$ Use in locations where condensation is liable to occur.
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