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Gate Driver Slave Unit 2LG02xCZC11S

■ Overview

2LG02xCZC11S is a parallel drive slave unit used by connecting to 2LG02xxxC11M.

IGBT power modules are compatible with CM1200DW-24T/ CM800DW-24T .

This document is the data sheet of the slave unit.

Please refer to the data sheet: 2LG02xCZC11M for the master unit.

■ Features

- Ideal for drive of IGBT Power module CM1200DW-24T/ CM800DW-24T(Mitsubishi Electric)
- Ideal for parallel drive by using with 2LG02xCZC11S
- Gate voltage : +15V/-10V
- Gate resistor : $+1.5\Omega/-4.7\Omega(TYP)$
- Soft turn-off function (Gate drive circuit)
- Under-voltage lockout(UVLO) (Gate drive circuit)
- · Thermistor isolated amplifier output function (Option)
- · Insulating moistureproof coatin

■ Application

Industrial inverter, power conditioner, etc. \cdots

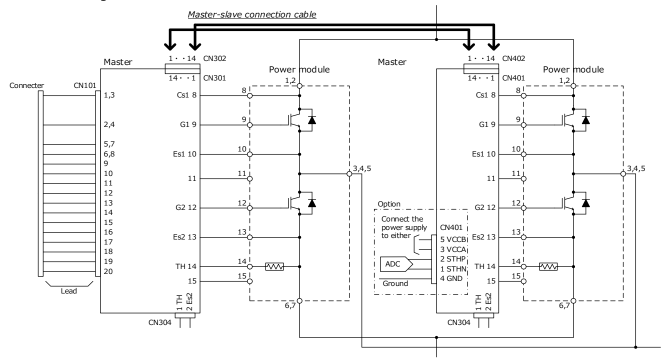
■ Module information

Part number	Part number (Uncoated)	Signal input voltage	Active clamp	TH Isolated amplifier	Status
2LG020CZC11S	2LG020CZN11S	-	None	None	Planning
2LG02ACZC11S	2LG02ACZN11S	-	None	Yes	Planning

^{*}Uncoated type is sample only

^{*}Refer to the [2LG02xCxC11M] data sheet for master units.

■Circuit Image



■ Pin Connection

CN401: B10(14-6.7.8.9)B-PASK(LF)(SN) (JST)

Pin No.	Name	CH	Function						
1	CC1A1	1							
2	CC1A2	1	Connect the communication line						
3	CC1A3	1	for parallel drive 2LG series						
4	CC1A4	1	for paramer arrive zea series						
5	CC1A5	1							
6	None	-							
7	None	-	Pin removal for insulation distance						
8	None	-	between CH1 and CH2						
9	None	-							
10	CC2A5	2							
11	CC2A4	2	Connect the communication line						
12	CC2A3	2	for parallel drive 2LG series						
13	CC2A2	2	nor paramer arrive ZEO series						
14	CC2A1	2							

**Reference receptacle : PAP-14V-S (JST)

CN402: B10(14-6.7.8.9)B-PASK(LF)(SN) (JST)

Pin No.	Name	СН	Function
1	CC2B1	2	
2	CC2B2	2	Connect the communication line
3	CC2B3	2	for parallel drive 2LG series
4	CC2B4	2	parallel arrive 220 series
5	CC2B5	2	
6	None	-	
7	None	-	Pin removal for insulation distance
8	None	-	between CH1 and CH2
9	None	-	
10	CC1B5	1	
11	CC1B4	1	Connect the communication line
12	CC1B3	1	for parallel drive 2LG series
13	CC1B2	1	paraner arrive 220 series
14	CC1B1	1	

**Reference receptacle : PAP-14V-S (JST)

Connection on the power module

No.	Name	CH	Function	No.	Name	CH	Function
8	Cs1	1(H)	Collector connection, High side	12	G2	2(L)	Gate connection, Low side
9	G1	1(H)	Gate connection, High side	13	Es2	2(L)	Emitter connection, Low side
10	Es1	1(H)	Emitter connection, High side	14	TH	2(L)	Thermistor connection, Low side
11	None	-	Electrical connection is not allowed	15	None	1	Electrical connection is not allowed

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■ Pin Connection (With thermistor isolated amplifier output function)

CN401: B05B-PASK (JST)

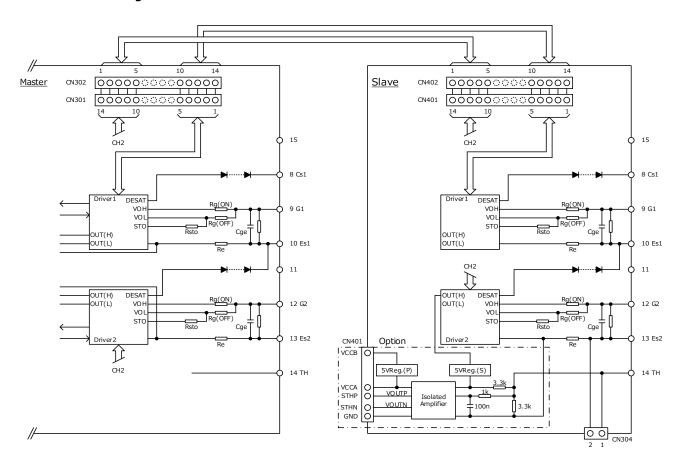
No.	Name	Function
1	STHN	Inverting analog output of the isolated amplifier
2	STHP	Noninverting analog output of the isolated amplifier
3	VCCA	Power supply for isolated amplifier (5VDC)
4	GND	Ground for isolated amplifier
5	VCCB	Power supply for isolated amplifier (15VDC)

*Connect this power supply to either VCCA (5VDC) or VCCB (15VDC).

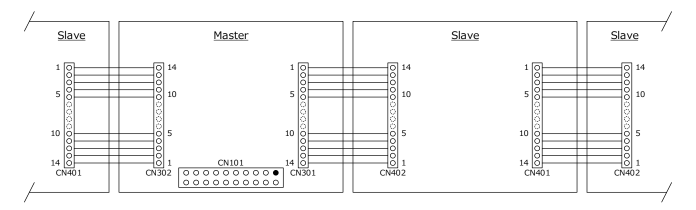
*Connect this power supply to either VCCA (5VDC) or VCCB (15VDC).

※Reference receptacle : PAP-05V-S (JST)

■ Internal Block Diagram



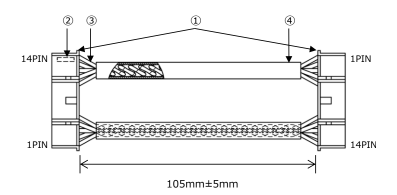
■ Master-slave connection diagram



■ Master-slave connection cable example

*This sample is provided with cable.

*You must meet the required wire standard according to the usage conditions.



	No.	Name	Part No,	Quantity	Manufacturer
	2	Contact	SPHD-001T-P0.5	20	JST
	1	Housing	PAP-14V-S	2	JST
ſ	3	Wire	AWG#24(UL3443)	10	-
			*Twist processing		
I	4	Tube	SUMITUBE F2(Z)	2	SUMITOMO



■ Absolute Maximum Ratings

Item	Symbol	Min	Max	Unit	Conditions · Note
Maximum gate current	I_{GPEAK}	-	43	Α	Excluding gate resistor
Short circuit detection pin voltage	V_{SD}	0	1200	V	
Operating temperature range	T _{OP}	-40	85	$^{\circ}$	See the derating curve
Operating humidity	RH _{OP}	20	95	%RH	No condensation
Storage temperature range	T_{STG}	-40	90	$^{\circ}$	
Storage humidity	RH _{STG}	5	95	%RH	No condensation
With thermistor isolated amplifier output	function				
Input voltage of isolated amplifier (VCCA)	V_{STHI}	-0.3	5.5	V	Between VCCA to GND *1
Input voltage of isolated amplifier (VCCB)	V_{STHI}	-0.3	18	V	Between VCCB to GND *1
Output voltage of isolated amplifier	V_{STHO}	-0.3	5.3	V	STHP, STHN

^{*1} Connect this power supply to either VCCA (5VDC) or VCCB (15VDC).

■ Recommended Operating Conditions

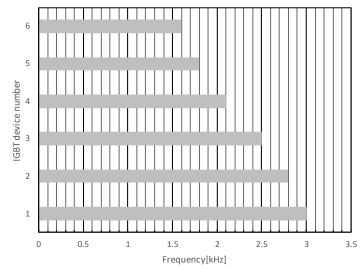
Item	Symbol	Min	Max	Unit	Conditions · Note			
Driver circuit number	N	-	2	-				
Maximum gate charge	Q_{G}	-	14000	nC	*2			
Switching frequency	F _{SW}	-	2.8	kHz	Test load : $0.33\Omega/560nF$ See the Operating frequency in parallel graph			
With thermistor isolated amplifier output function								
Input voltage of isolated amplifier (VCCA)	V_{STHI}	4.8	5.2	V	Between VCCA to GND *3			
Input voltage of isolated amplifier (VCCB)	V_{STHI}	13.5	18	V	Between VCCB to GND *3			

^{*2} If the gate charge exceeds the allowable value, the gate voltage at turn-on and turn-off will drop, which may affect the switching performance of the IGBT.

If you are considering using it under conditions other than the recommended conditions, please contact us.

■ Operating frequency in parallel

Reference value



Test load : $0.33\Omega/560nF$ Rg: +1.5ohm/-4.7ohm

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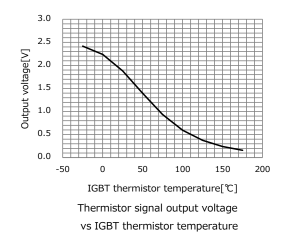
 $[{]m *3}$ Connect this power supply to either VCCA (5VDC) or VCCB (15VDC).

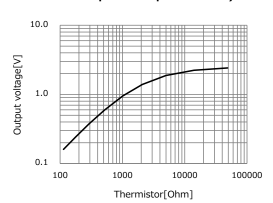


■ Electrical Specification (Ta=25°C, Unless otherwise specified)

Item	١	Symbol	Min	Тур	Max	Unit	Conditions · Note					
Gate driver output	Gate driver output											
Output pin voltage(High)		V_{OUTH}	14	15	16	V	No load					
Output pin voltage	e(Low)	V _{OUTL}	-11	-10	-9	V	No load					
Gate resistor		Rg(ON)	-	1.5	-	Ω						
Gate resistor		Rg(OFF)	-	4.7	-	22						
Auxiliary gate capa	acitor	Cge	-	OPEN	-	nF						
Emitter resistor		Re	-	0.1	-	Ω						
2LG01AxZx11S (V	2LG01AxZx11S (With thermistor isolated amplifier output function)											
Thermistor signal	TH = 5000Ω	V _{STHP-N}	-	1.88	-	V	STHP-STHN					
output voltage	TH = 300Ω	▼ STHP-N	-	0.39	1	V	JIIII - JIIIIV					

■ Thermistor Signal Output Voltage Curve (With thermistor isolated amplifier output function)





Thermistor signal output voltage vs thermistor resistance value

■ Protection

Item	Symbol	Min	Тур	Max	Unit	Conditions · Note
Gate driver						
Soft turn-off resistance	R _{STO}	-	7.5	-	Ω	
Soft turn-off duration	t _{STO}	-	6	-	us	



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■ Insulation

Item	Specification	Conditions · Note
Between CH1-CH2	1	•
Minimum clearance distances	8mm	Excluding electrical connections point
Minimum creepage distances	8mm	
Between Input-Thermistor (With thern	nistor isolated amplifier output	function)
Dielectric withstand voltage	AC5000V	1min, Cutoff 2mA
Insulation resistance	100M Ω or more	DC500V
Partial discharge extinction voltage	1875Vpeak or more	According to EN50178/IEC 60270
Minimum clearance distances	8.5mm	
Minimum creepage distances	8.5mm	

■ Storage Conditions

Item	Min	Max	Unit	Conditions · Note
Storage temperature	-25	60	$^{\circ}$	A packing state

■ Usage Cautions

Please do not apply excessive stress to this product when attaching to IGBT power module.
 Please follow the device manufacturer's instructions on how to install the IGBT power module (type of screw used, material, tightening torque conditions, etc.).

Also, The screw header / washer diameter uses the following.

M3: 6mm or less *To maintain the reliability of parts near the metal terminal pad,

the screw header including the washer must not exceed the available

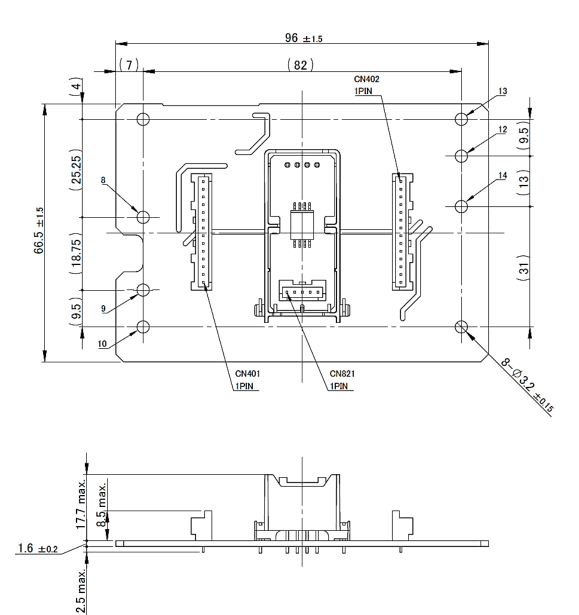
metal terminal pad of the gate driver.

• The coating material is applied to the product, so it may appear to be partially whitened.

This does not affect the characteristics of the product.

With Thermistor insulation circuit

■ Outline Dimensional Drawing



Unit: mm

Note: 1. The dimensional tolerance without directions is \pm 0.5mm.

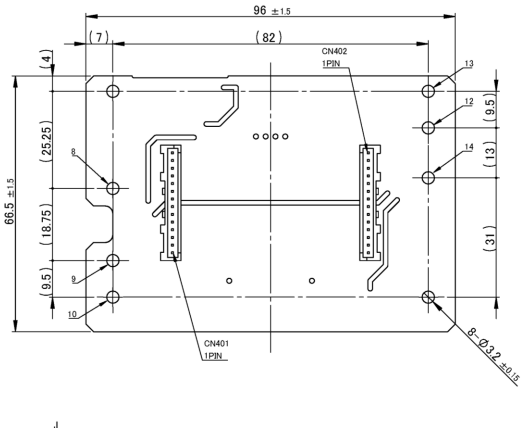
■ Product Weight

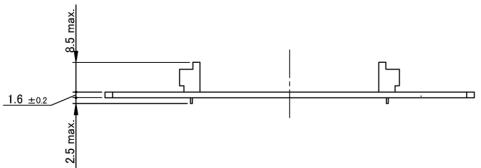
30.5g(typ)

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Without Thermistor insulation circuit

■ Outline Dimensional Drawing





Unit: mm

Note: 1. The dimensional tolerance without directions is \pm 0.5mm.

■ Product Weight

25.0g(typ)



■ Important Notice

- This information and product are subject to change without prior notice for the purpose of improvements, etc. Ensure that you are in possession of the most up-to-date information when using this product.
- The operation examples and circuit examples shown in this document are for reference purposes only, and TAMURA Corporation disclaims
 all responsibility for any violations of industrial property rights, intellectual property rights and any other rights owned by TAMURA Corporation
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- The circuit examples and part constants listed in this document are provided as reference for the verification of characteristics. You are to perform design, verification, and judgment at your own responsibility, taking into account the various conditions.
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 Depending on your usage environment or usage method, there is the possibility that this product will not perform sufficiently as shown in the specifications, or may malfunction.
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 and so on, you are to thoroughly verify the safety of their designs in devices and/or systems, at your own responsibility.
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 It is not designed for use in special environments such as listed below, and if such use is considered, you are to perform thorough safety and reliability checks at your own responsibility.
 - Use in liquids such as water, oil, chemical solutions, or organic solvents, and use in locations where the product will be exposed to such liquids.
 - 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.
 - $\boldsymbol{\cdot}$ Use in environments with strong static electricity or electromagnetic radiation.
 - $\boldsymbol{\cdot}$ Use that involves placing inflammable material next to the product.
 - Use of this product either sealed with a resin filling or coated with resin.
 - · Use of water or a water soluble detergent for flux cleaning.
 - · Use in locations where condensation is liable to occur.
- This product is not designed to resist radiation.
- This product is not designed to be connected in series or parallel.
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