

### **CK3A-series Direct PWM Amplifier**

# CK3A-G305L/-G310L

CSM CK3A DS E 1 2

This servo amplifier provides ultra-low latency servo control by taking signals directly from the controller and flexibility to connect to various motors and encoders.



CK3A-G3□□L

#### **Features**

#### **Supported Motors**

The CK3A Amplifier, combined with the flexibility of Power PMAC Controller and the ability to interface with various encoder feedback devices, allows the support of the following types of Motors:

- AC/DC synchronous brushless (rotary or linear) e.g. servo Motor.
- DC Brushed e.g. voicecoil actuator.
- AC asynchronous e.g. Induction Motor (contact support for setting up this type of Motor).

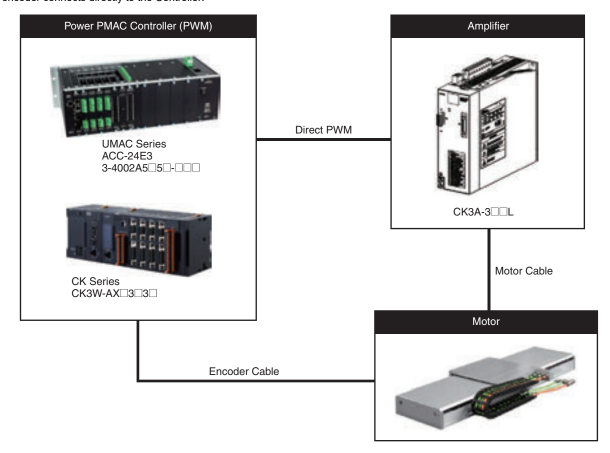
#### **Amplifier Features**

- · Nano-scale linear servo positioning accuracy
- High PWM frequency up to 20 kHz
- High resolution current sensing 16-bit ADCs
- · High speed current ADC sampling up to 6.125MHz
- Dual STO inputs and status output
- · Basic functions Energy discharge, dynamic braking, fan control
- Basic Data reporting DC bus voltage, power module temperature, firmware version
- · Dual 7-segment LED status display
- · Built-in or external shunt resistor
- · Support of low voltage main power operation

## **System Configurations**

The CK3A Direct PWM Amplifier connects to the CK3M or UMAC Controller via PWM cable.

- The Motor connects directly to the CK3A Direct PWM Amplifier.
- The encoder connects directly to the Controller.



### **Ordering Information**

### **CK3A series Direct PWM Amplifier**

Product name	Main circuit power supply	Rated Current	Model
CK3A series	3-Phase AC, 1-Phase AC, 1-Phase DC	5 Arms	CK3A-G305L
Direct PWM Amplifier	3-Phase AC, 1-Phase AC	10 Arms	CK3A-G310L

Note: The Amplifier comes with the following accessories. Customers are responsible for procuring items other than those listed below.

- Main Power Connector (CN1)
   Control Power Connector (CN2)
- · Motor Connector (CN3)
- · STO Connector (CN4)

#### **DirectPWM Cable**

Product name	Cable length	Model
	0.9 m	CK3W-CAAD009A
DirectPWM Cable	1.8 m	CK3W-CAAD018A
	3.6 m	CK3W-CAAD036A

Note: The amplifier connection side of the CK3W-CAA03A Cable has discrete wires. Wire in accordance with the servo drive specifications.

Refer to Selecting Peripheral Components in the CK3A-series Direct PWM Amplifier User's Manual (Cat. No. 0050) for details.

### CK3A

### General/Mechanical

Item		Specification		
Number of axes 1		1		
Enclosure		Panel mount		
Protective case		IP20 (built into IP54 panel)		
Grounding		200 V class D grounding, 100 $\Omega$ or less		
Vibration resista	ance	10 to 60 Hz at an acceleration of 5.88 m/s² or less (Not to be run continuously at the resonant frequency)		
Air flow clearand	ce	Refer to installation section		
Mounting screw	s tightening torque	1.2 Nm		
Cooling		Natural convection and built-in fan		
\\/ - : -   -	CK3A-G305L	1.81 kg		
Weight	CK3A-G310L	2.67 kg		
CK3A-G305L		212.5 x 65.0 x 180.0 mm		
Dimensions	CK3A-G310L	238.0 x 90.0 x 180.0 mm		
Conformance to EU Directives		EMC Directive: EN61800-3 second environment Low Voltage Directive: EN61800-5-1 C2 category Functional Safety: EN61800-5-2 SIL3 (STO)		
Regulations and Standards	Conformance to UL Directives	UL Standards: UL 61800-5-1 CSA Standards: CSA C22.2 No. 274		
Conformance to KC Standards		Applicable		

### **Environmental**

Item	Specification
Operating ambient temperature	0 to 55 °C
Operating ambient humidity	10 to 90% RH (without condensation or icing)
Storage ambient temperature	-25 to 70 °C
Storage ambient humidity	10 to 90% RH (without condensation or icing)
Operating and storage atmosphere	Must be free of corrosive gases
Maximum operating altitude	1,000 m

### **Electrical**

Values in parentheses indicate the range of acceptable variation. Rated values are outside of parentheses.

Item			CK3A-G305L	CK3A-G310L
Voltage		24 VDC (22.0 to 26.4)		
Logic power supply	Current consumption		1.5 A	
	Inrush current		2.5 A	
	Inrush time		5 msec	
		Voltage	240 VAC (170 to 252 VAC)	
	3-Phase AC	F.L.A.	6 Arms	11 Arms
		Frequency	50 / 60 Hz	
Main circuit		Voltage	110 to 240 VAC (85 to 252 VAC)	
power supply	1-Phase AC	F.L.A.	10.5 Arms	19.5 Arms
		Frequency	50 / 60 Hz	
	1-Phase DC <b>*</b> 1	(Low) Voltage	48 VDC <b>*</b> 1, 3 (44 to 60 VDC)	N/A <b>*</b> 2, 3
	1-1 Hase DC <b>1</b> -1	F.L.A	6 Arms	N/A
	Rated Current		5 Arms	10 Arms
	Maximum (peak) Current		10 Arms	20 Arms
	Maximum Rated Power (3-Phase AC)		1195 W	2390 W
Output	Maximum Rated Power (1-Phase 240 VAC)		1195 W	2390 W
	Maximum Rated Power (1-Phase 110 VAC)		550 W	1095 W
	Maximum Rated Power (1-Phase DC)		195 W	N/A *2
	Time at Peak Current		2 sec	
	Current feedback resolution		16 bits	
PWM Interface	Maximum current ADC reading		15.735 A	31.470 A
	Minimum PWM d	leadtime	2 µsec	3 µsec
	PWM Frequency		8 to 20 kHz	
Shunt Resistor	Internal shunt res	sistor	30 W	
SHUIR RESISIO	External shunt re	sistor	20 Ω, 60 W	17 Ω, 60 W

<sup>\*1.</sup> Must install low voltage short-circuit wire and set up ADC Strobe Word correctly.

\*2. The CK3A-G310L requires a special part number, and factory modification to operate with low voltage main power input. Contact your local Omron representative for this option.

**<sup>\*3.</sup>** The CK3A (both models) can functionally operate in the 100 to 350 VDC main supply input range without short-circuit wire or special consideration. Operation and setup are same as described in the CK3A-series Direct PWM Amplifier User's Manual (Cat. No. O050) however, the specifications and performance are not defined in this case.

#### CK3A

### **Performance**

Specification	Value	Notes
STO input to power drivers OFF	< 30 msec	
Overcurrent I2T to IPM OFF	< 10 msec	A8 fault
Phase short to IPM OFF	< 3 µsec	AC fault
Current loop response time	< 1 msec	1 mH 3-Ph brushless Motor Y-winding
Dynamic brake relay response time	< 20 msec	Mechanical relay time constant
I2T time to Amplifier OFF	< 2.5 sec	At 200% output
Soft start time	< 650 msec	Do not enable Amplifier during soft start
Hold at momentary power interruption	10 msec	3-ph 208VAC @ rated load
DC has discharge to less than < 26 VDC	< 2.5 sec	Forced discharge to shunt resistor
DC bus discharge to less than < 36 VDC	< 5 min	Natural discharge
Current ADC clock frequency range	2.450 to 6.250 MHz	Set in Controller
Time habite an unain ainstitus access access	1 min minimum	If discharge ON
Time between main circuit power cycles	10 sec minimum	If discharge OFF

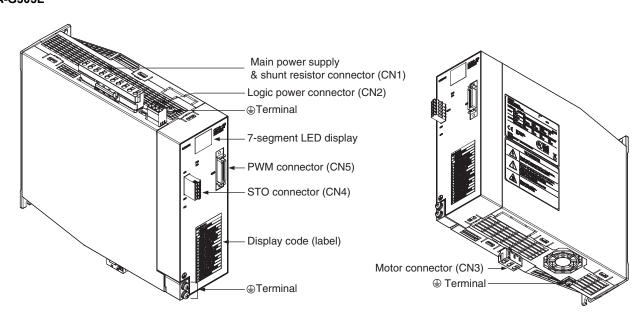
## **Amplifier Internal Regeneration Absorption Capacity**

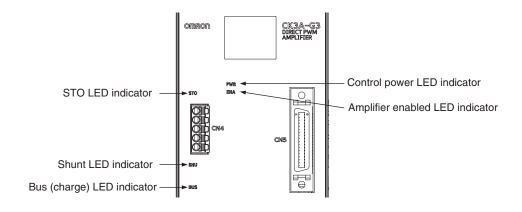
The following table shows the Amplifier power, internal shunt resistor specifications, regenerative power absorption capacity and maximum duration. These values are based on a 200VAC main power supply.

	• • • • • • • • • • • • • • • • • • • •	
Model	CK3A-G305L	CK3A-G310L
Rated RMS power [W]	1195 W	2390 W
Internal shunt resistor specification	25 Ω 30 W	17 Ω 80 W
Built-in capacitors absorption energy [J]	46 J	62 J
Internal shunt resistor average regeneration energy [W]	18 W	32 W
Maximum duration of continuous regeneration [sec]	2 sec	2 sec
Minimum allowable shunt resistance $[\Omega]$	20 Ω	15 Ω

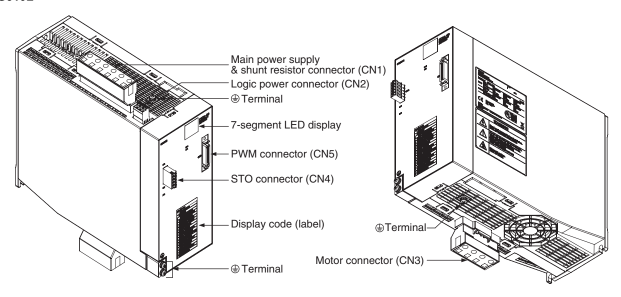
### **Part Names and Functions**

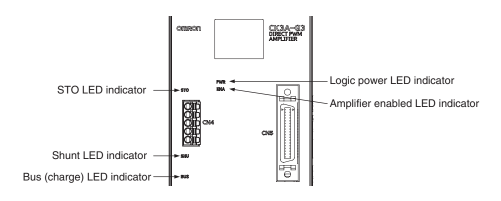
### Part Names CK3A-G305L





#### CK3A-G310L





#### **Part Functions**

#### **Status LED Indicators**

The following LED indicators are located on the front of the Amplifier:

Name	Color	Description
PWR	Green	Indicates the logic power supply status
ENA	Green	Indicates the amplifier enabled status
SHU	Red	Indicates if shunt operation is active
STO	Red/Green	Indicates STO input status
BUS	Red	Indicates bus charge status

Refer to the CK3A-series Direct PWM Amplifier User's Manual (Cat. No. 0050) for details.

#### 7-segment LED Displays

Dual 7-segment displays are located on the front of the Amplifier. These displays report Amplifier operation and error status. On power-up, the 7-segment displays scroll through all indicators six times.



#### Main Circuit and Shunt Connector (CN1)

The CN1 connector is used for the following functions:

#### CK3A-G305L (10-pin)

- · Main circuit power supply connection
- Internal shunt resistor connection (by short-circuit wire), or external shunt resistor connection
- · Low voltage mode (by short-circuit wire)

#### CK3A-G310L (6-pin)

- Main circuit power supply connection
- Internal shunt resistor connection (by short-circuit wire), or external shunt resistor connection

#### **Logic Power Supply Connector (CN2)**

The CN2 connector (3-pin) is used to supply 24 VDC logic power to the Amplifier.

#### **Motor Connector (CN3)**

The CN3 connector is used to connect the Motor to the Amplifier. It is a 3-pin connector for the CK3A-G305L model and 4-pin connector for the CK3A-G310L model.

#### Safe Torque OFF Connector (CN4)

The CN4 connector (5-pin) is used to disable or connect the STO input(s), and STO status output. The short-circuit wire to disable the STO is installed on the connector from the factory.

#### **Direct PWM Connector (CN5)**

The CN5 connector (36-pin) is used to connect the Amplifier to the Controller. This is a pre-configured cable connector.

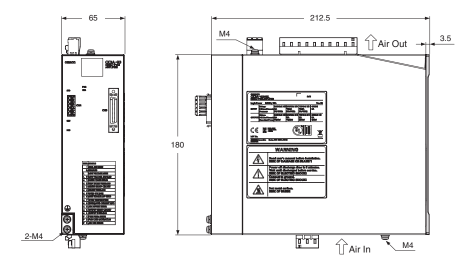
#### **Ground Terminals**

Following, are the location and number of ground terminals of the Amplifier:

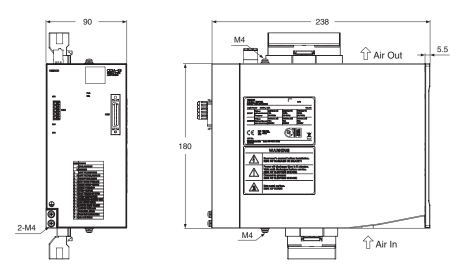
Location	No. of Terminals	Suggested Use
Тор	1	Protective earth PE of main circuit power input
Front	2	Frame Ground FG inside the control panel
Bottom	1	Frame Ground FG of Motor cable and shield

Dimensions (Unit: mm)

#### CK3A-G305L

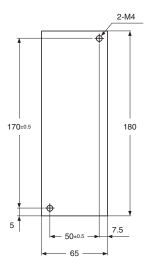


#### CK3A-G310L

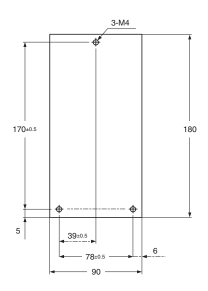


### **Mounting Dimensions**

CK3A-G305L



CK3A-G310L



### CK3A

### **Related Manuals**

Manual Name	Cat. No.	Application	Description
CK3A-series Direct PWM Amplifier User's Manual	O050	Learning about the specifications, including installation, wiring, basic software configuration, maintenance, and troubleshooting.	Introduction to the Amplifier     Configuration, features, and specifications     Mounting, installation and wiring     Basic software configuration     Maintenance, and troubleshooting
CK3M-series Programmable Multi-Axis Controller Hardware User's Manual	O036	Learning the basic specifications of the CK3M, including introductory information, design, installation, and maintenance. Mainly hardware information.	Features and system configuration     Introduction     Part names and functions     General specifications     Installation and wiring     Maintenance and inspection
Power PMAC Software Reference Manual	O015	Learning the command set and structure elements of the Power PMAC Controller.	Power PMAC Data structure     List and description of all commands     List and description of all ASIC, Coordinate System and Motor structure elements, including CK3M and UMAC
Power PMAC User's Manual	O014	Learning the features and usage examples of the Power PMAC Controller.	Parameter settings relevant to the Amplifier     Motor basic functions     Encoder configuration examples     Motor setup examples     Power PMAC programming examples
Power PMAC IDE User Manual	O016	Learning how to use the integrated development environment IDE of the Power PMAC Controller.	Operating procedures of the Power PMAC IDE software     Configuration of the Direct PWM Amplifier using system setup
ACC-24E3 Hardware Reference Manual	N/A	Learning the basic specifications of the UMAC accessory ACC-24E3, including introductory information, design, installation, maintenance.	Features and system configuration     Introduction     Part names and functions     General specifications     Installation and wiring

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