

# AFE2000

**Active Front End Unit** 

# User Manual



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# PLEASE READ THE FOLLOWING INFORMATION PRIOR TO INSTALLATION FOR SAFETY.



- ☑ AC input power must be disconnected before any wiring or connection is made to the AFE2000.
- A charge may still remain in the DC-link capacitors with hazardous voltages after the power has been turned off. DO NOT touch the internal circuit and any other components before the Power LED indicator is off.
- ☑ There are highly sensitive MOS components on AFE2000 printed circuit boards. These components are especially sensitive to static electricity. Please do not touch these components or the circuit boards before taking anti-static measures. Never reassemble the internal components or wires.
- ☑ Ground AFE2000 using the ground terminal. The grounding method must comply with the laws of the country.
- ☑ Keep AFE2000 and the installation away from fire and inflammables.



- ☑ Only the qualified personnel are allowed to install, wiring, and repair the drive.
- ☑ A hazardous voltage may still remain in the AFE2000 main circuit terminals even when the three-phase DC motor is at stop status.
- ☑ If AFE2000 is not charged for more than 3 months, keep the ambient temperature lower than 30 °C. It should be avoided keeping AFE2000 in storage for over a year; it could cause degradation of electrolytic capacitors.

# NOTE

The content of this manual may be revised without prior notice. Please consult our distributors or download the recent version at ( <a href="http://www.delta.com.tw/industrialautomation/">http://www.delta.com.tw/industrialautomation/</a>)

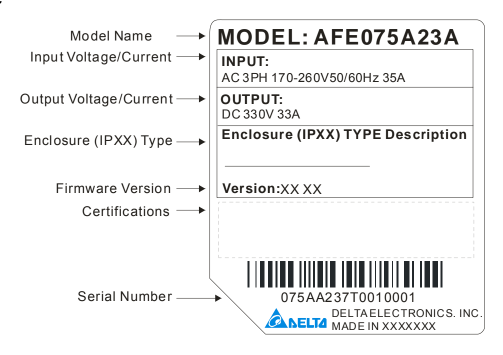
# Chapter 1 Introduction

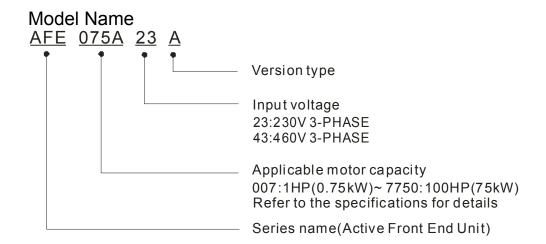
# 1.1 Receiving and Inspection

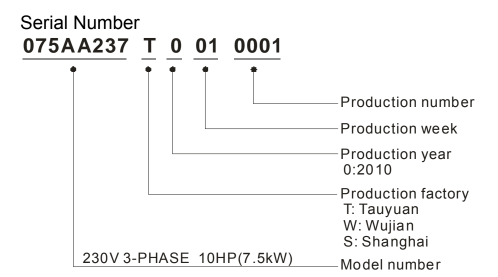
For usage safety of the AC motor drive, please check for the followings:

- 1. Please inspect the unit after unpacking to assure it was not damaged during shipment.
- 2. Make sure that the part number printed on the package corresponds with the part number indicated on the nameplate.
- 3. Make sure that the voltage for the wiring lie within the range as indicated on the nameplate.
- 4. Please install the AC motor drive according to this manual.
- 5. Before applying the power, please make sure that all the devices, including power, motor, control board and digital keypad, are connected correctly.
- 6. When wiring the AC motor drive, please make sure that the wiring of input terminals "R/L1, S/L2, T/L3" and output terminals "U/T1, V/T2, W/T3" are correct to prevent drive damage.

# Nameplate



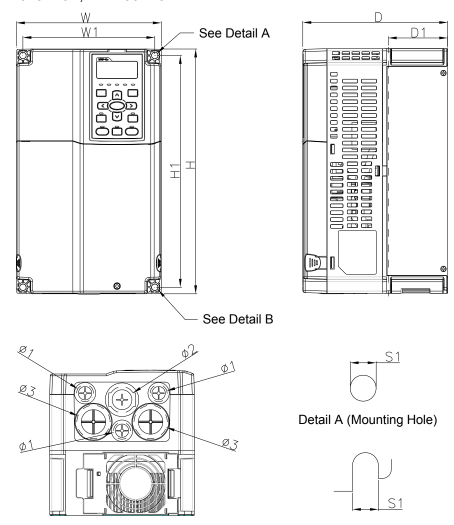




# 1.2 Dimensions

# Frame B

AFE075A23A; AFE075A43A; AFE150A43A



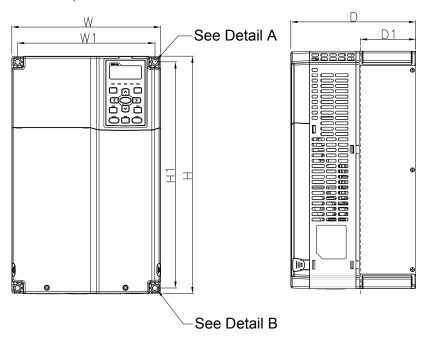
Detail B (Mounting Hole)

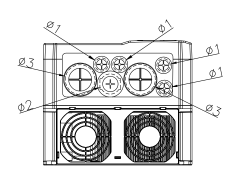
Unit:	mm	[inch]	
Ф2	¢	3	

									Offic	
Frame	W	Н	D	W1	H1	D1*	S1	Ф1	Ф2	Ф3
D4	190.0	320.0	190.0	173.0	303.0	77.9	8.5	22.2	34.0	28.0
B1	[7.48]	[12.60]	[7.48]	[6.81]	[11.93]	[3.07]	[0.33]	[0.87]	[1.34]	[1.10]

D1\*: Flange mounting

Frame C AFE150A23A; AFE220A23A; AFE220A43A







Detail A (Mounting Hole)



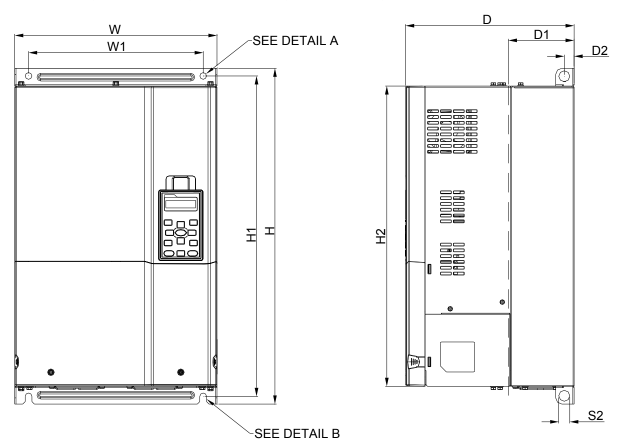
Detail B (Mounting Hole)

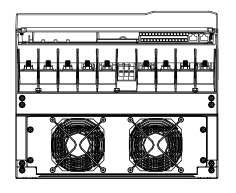
Unit:mm [inch]

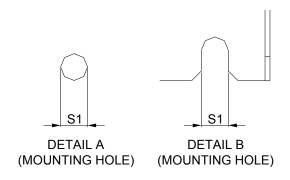
_										01111	[
	Frame	W	Н	D	W1	H1	D1*	S1	Ф1	Ф2	Ф3
	04	250.0	400.0	210.0	231.0	381.0	92.9	8.5	22.2	34.0	50.0
	C1	[9.84]	[15.75]	[8.27]	[9.09]	[15.00]	[3.66]	[0.33]	[0.87]	[1.34]	[1.97]

D1\*: Flange mounting

Frame D D1: AFE370A23A; AFE370A43A; AFE450A43A; AFE750A43A;



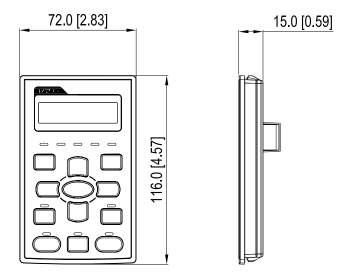




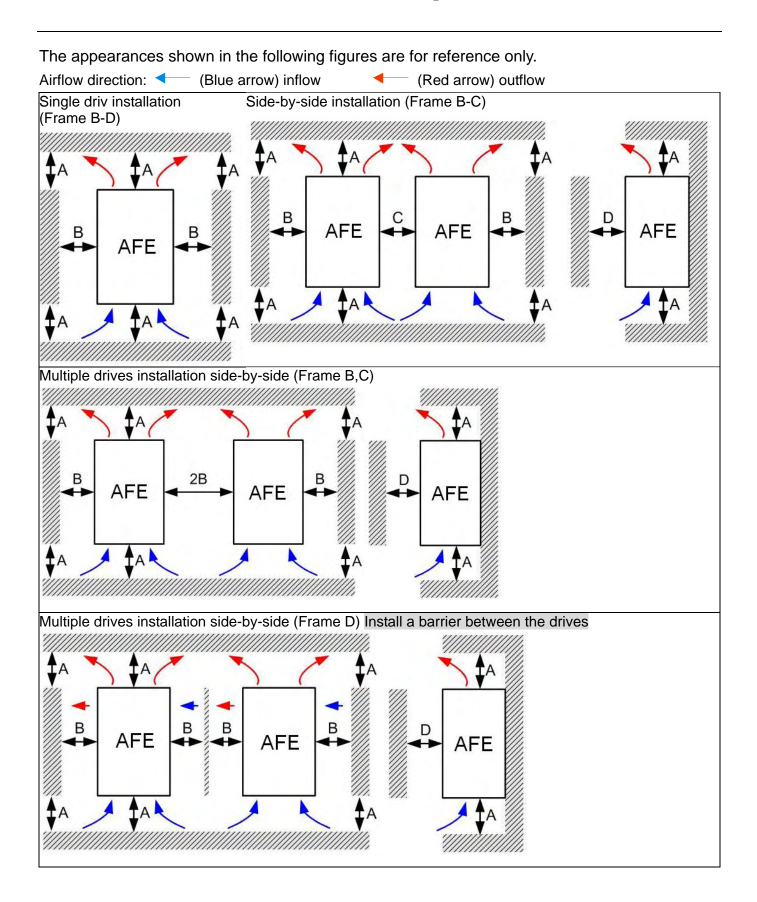
									Uni	t:mm[inch]
Frame	W	Н	D	W1	H1	H2	D1*	D2	S1	S2
D1	330.0	550.0	275.0	285.0	525.0	492.0	107.2	16.0	11.0	18.0
D1	[12.99]	[21.65]	[10.83]	[11.22]	[20.67]	[19.37]	[4.22]	[0.63]	[0.43]	[0.71]

D1\*: Flange mounting

Digital Keypad KPC-CE01

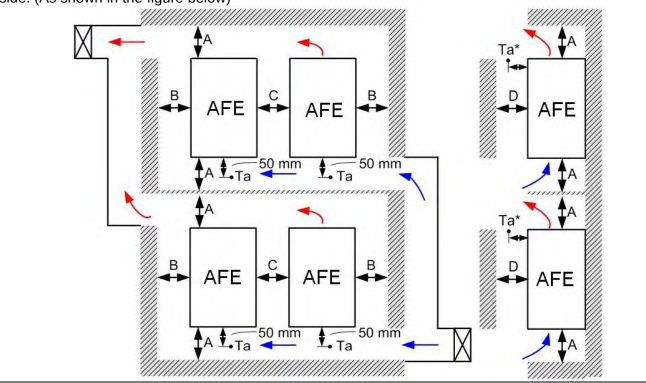


# Chapter 2 Installation



Multiple drives installation side-by-side in rows (Frame B,C) Ta: Frame B~D

For installation in rows, it is recommend to install a barrier between the drives. Adjust the size of the barrier till the temperature measured at the fan's inflow side is lower than the operation temperature. Operation temperature is the defined as the temperature measured 50mm away from the fan's inflow side. (As shown in the figure below)



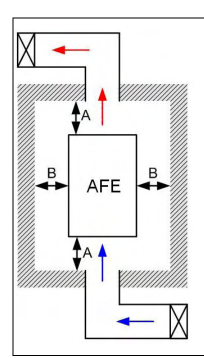
# Minimum Mounting Clearances

Frame	A (mm)	B (mm)	C (mm)	D (mm)
B~C	60	30	10	0
D	100	50	-	0

Frame B	AFE075A23A; AFE075A43A; AFE150A43A;
Frame C	AFE150A23A; AFE220A23A; AFE220A43A;
Frame D	AFE370A23A; AFE370A43A; AFE450A43A; AFE750A43A;

# NOTE

<sup>1.</sup> It is the minimum distance required for Frame B~D. If drives are installed closer than the minimum mounting clearance, the fan would not be able to function properly.



# NOTE

- The mounting clearances shown in the left figure are **NOT** for installing the drive in a confined space (such as cabinet or electric box). When installing in a confined space, besides the same minimum mounting clearances, it needs to have the ventilation equipment or air conditioner to keep the surrounding temperature lower than the operation temperature.
- \*\* The following table shows heat dissipation and the required air volume when installing a single drive in a confined space. When installing multiple drives, the required air volume shall be multiplied by the number the drives.
- Refer to the chart (Air flow rate for cooling) for ventilation equipment design and selection.
- Refer to the chart (Power dissipation) for air conditioner design and selection.

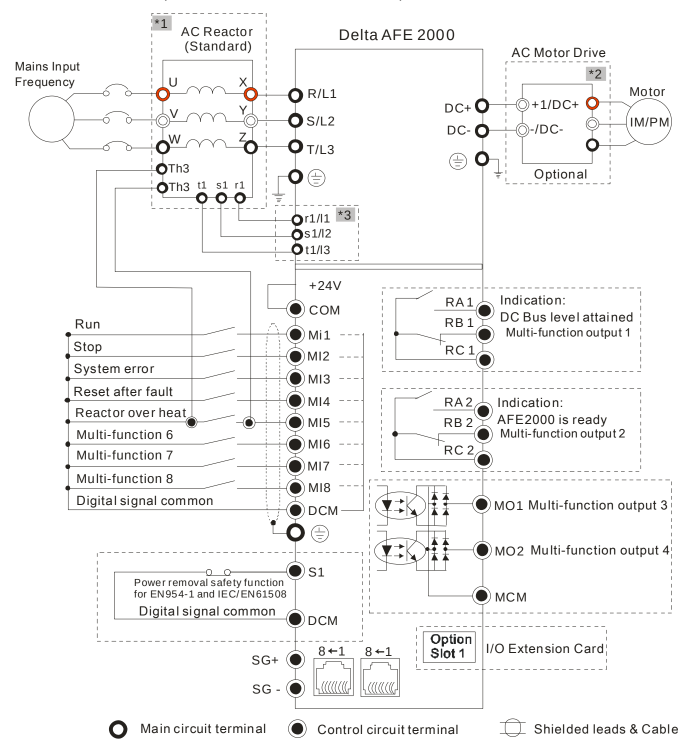
	Δ		Power [	Discipation	<u> </u>						
	Air flow rate for cooling  Flow Rate (cfm)  Flow Rate (m³/hr)								Power Dissipation Power Dissipation		
	FIO	w Rate (c	TM)	FIOW	/ Rate (m	<sup>-</sup> /nr)		Jissipatior	1		
Model No.	External	Internal	Total	External	Internal	Total	Loss External (Heat sink)	Internal	Total		
AFE075A23A	66	14	80	112	24	136	249	86	335		
AFE150A23A	166	12	178	282	20	302	455	161	616		
AFE220A23A	146	12	158	248	20	268	649	216	865		
AFE370A23A	179	30	209	304	51	355	1091	220	1311		
AFE075A43A	40	14	54	68	24	92	216	76	292		
AFE150A43A	58	14	73	99	24	124	396	122	518		
AFE220A43A	99	21	120	168	36	204	476	158	635		
AFE370A43A	179	30	209	304	51	355	809	184	993		
AFE450A43A	179	30	209	304	51	355	929	218	1147		
AFE750A43A	186	30	216	316	51	367	1408	334	1742		

- The required airflow shown in chart is for installing single drive in a confined space.
- When installing the multiple drives, the required air volume should be the required air volume for single drive X the number of the drives.
- The heat dissipation shown in the chart is for installing single drive in a confined space.
- When installing the multiple drives, volume of heat dissipation should be the heat dissipated for single drive X the number of the drives.
- Heat dissipation for each model is calculated by rated voltage, current and default carrier.

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# Chapter 3 Wiring

# One-to-One Installation (One AFE unit + One AC motor drive)



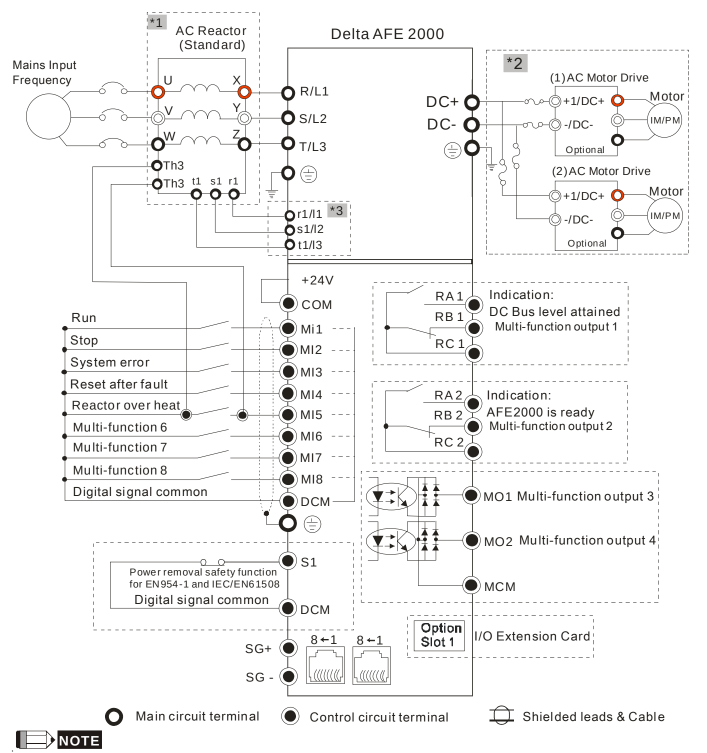
# NOTE

<sup>\*1</sup> The Delta AC reactor (optional accessory) comes with a thermal protection function. When the reactor's temperature exceeds 120 °C, the TH3 terminal will come ON and the AFE 2000 will receive a signal from the MI terminal to issue a warning message.

<sup>\*2</sup> For one-to-many installation, installing a fuse on the AC motor drive's input side is recommended. Please select a compatible fuse for your AC motor drive using the equation: Fuse specification= AC rated input current/ 0.78\*1.5

<sup>\*3</sup> If the AC reactor installed on the system is not Delta's AC reactor, please connect the reactor's terminal to the power input terminal (R(L1), S(L2), T(L3)) for wiring.

### One-to-Many Installation (One AFE unit + Many AC motor drives)



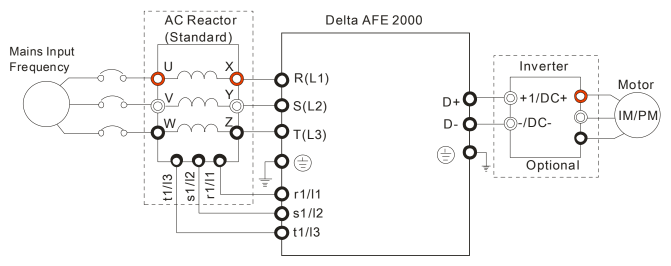
<sup>\*1</sup> The Delta AC reactor (optional accessory) comes with a thermal protection function. When the reactor's temperature exceeds 120 °C, the TH3 terminal will come ON and the AFE 2000 will receive a signal from the MI terminal to issue a warning message.

<sup>\*2</sup> For one-to-many installation, installing a fuse on the AC motor drive's input side is recommended. Please select a compatible fuse for your AC motor drive using the equation: Fuse specification= AC rated input current/ 0.78\*1.5

<sup>\*3</sup> If the AC reactor installed on the system is not Delta's AC reactor, please connect the reactor's terminal to the power input terminal (R(L1), S(L2), T(L3)) for wiring.

# Chapter 4 Main Circuit Terminals

### Terminal Diagram for AFE2000



Terminals	Description					
R(L1), S(L2), T(L3)	AC line input terminals 3-phase					
r1/l1, s1/l2, t1/l3	Phase lock input terminal 3-phase					
DC+, DC-	AFE2000 output terminal connects to AC motor drive terminal +1/DC+ & -/DC- °					
	Protective grounding terminal, please ground according to the local regulations.					



# Main power terminal:

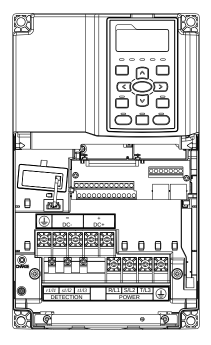
- ☑ Do not connect 3-phase model to one-phase power. It is unnecessary to consider phase-sequence for these terminals R/L1, S/L2 and T/L3.
- ☑ Please make sure to fasten the screw of the main circuit terminals to prevent sparks which is made by the loose screws due to vibration.
- ☑ Please use voltage and current within the specification.
- Please use the shield wire or tube for the power wiring and ground the two ends of the shield wire or tube.
- ☑ Do not run or stop the AFE unit by turning the power ON or OFF. Please use the power control terminal MI-RUN, MI-STOP or the RUN/STOP key on the display board to control the AFE unit operation.

### Output terminals for main circuit:

- ☑ Connects only the DC+(+1) and DC-(-) terminal of an AC motor drive to AFE unit output terminals.
- ☑ Please pay special attention to the AFE2000 output terminals (+) and (-) for connection, do not connect to the wrong output terminal.

# **Main Circuit Terminals**

# Frame B



Main circuit terminals:

R(L1), S(L2), T(L3), ⊕, DC+, DC-

Models	Max. Wire Gauge	Min. Wire Gauge	Torque (±10%)
AFE075A23A		6 AWG (13.3mm <sup>2</sup> )	M5
AFE075A43A	4 AWG	8 AWG (8.4mm <sup>2</sup> )	35kg-cm
AFE150A43A	(21.2mm <sup>2</sup> )	6 AWG (13.3mm <sup>2</sup> )	(30.4 lb-in.) (3.434Nm)

UL installations must use 600V, 75°C or 90°C wire. Use copper wire

DC+ & DC-: must use 1kV Wire.



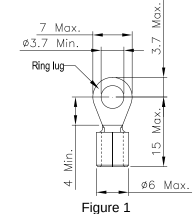
Wire Gauge: 20AWG [0.5mm<sup>2</sup>] ~ 14 AWG [2.1mm<sup>2</sup>] Terminal r1/l1, s1/l2,

t1/l3: Torque: 12 kg-cm [10.4 lb-in.] (1.18Nm) (±10%)

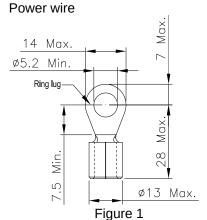
If additional terminal is needed when wiring, please refer to Figure 1 for additional terminal dimension.

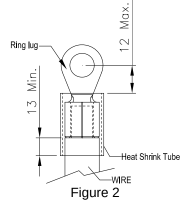
After crimping the wire to the ring lug please apply the UL approved R/C (YDPU2) heat shrink tubing rate min 600Vac to the terminal. The insulation shall be all over the live part. Please refer to Figure 2.

### Detection wire

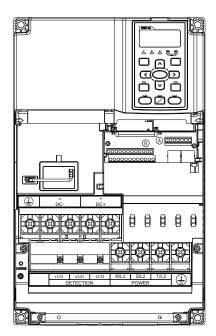


Max. Ring lug-Min. Heat Shrink Tube -WIRE Figure 2





### Frame C



Main circuit terminals:

R(L1), S(L2), T(L3), ⊕, DC+, DC-

Models	Max. Wire Gauge	Min. Wire Gauge	Torque (±10%)
AFE150A23A		1 AWG (42.4mm <sup>2</sup> )	M8
AFE220A23A	1/0 AWG	1/0 AWG (53.5mm <sup>2</sup> )	80kg-cm
AFE220A43A	(53.5mm <sup>2</sup> )	4 AWG (21.2mm <sup>2</sup> )	(69.4 lb-in.) (7.85Nm)

UL installations must use 600V, 75°C or 90°C wire. Use copper wire only.

DC+ & DC-: must use 1kV Wire.

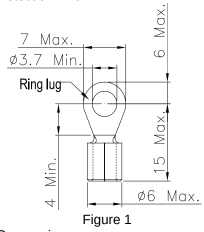


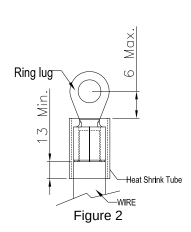
Terminal r1/l1, s1/l2, Wire Gauge : 20AWG [0.5mm²] ~ 14 AWG [2.1mm²] t1/l3 : Torque: 12 kg-cm [10.4 lb-in.] (1.18Nm) (±10%)

If additional terminal is needed when wiring, please refer to Figure 1 for additional terminal dimension.

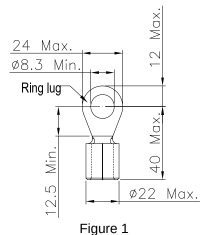
After crimping the wire to the ring lug please apply the UL approved R/C (YDPU2) heat shrink tubing rate min 600Vac to the terminal. The insulation shall be all over the live part. Please refer to Figure 2.

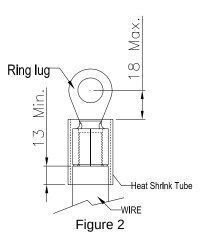
### Detection wire



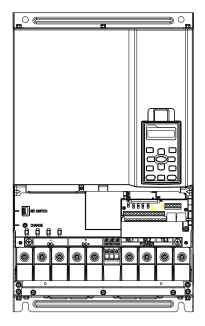


Power wire





# Frame D



Main circuit terminals:

R(L1), S(L2), T(L3) ⊕, DC+, DC-,

Models	Max. Wire Gauge	Min. Wire Gauge	Torque (±10%)
AFE370A23A		250MCM (127mm <sup>2</sup> )	M8
AFE370A43A	300MCM	1/0 AWG (53.5mm <sup>2</sup> )	200kg-cm
AFE450A43A	(152mm <sup>2</sup> )	2/0 AWG (67.4mm <sup>2</sup> )	(173 lb-in.)
AFE750A43A		300MCM (152mm <sup>2</sup> )	(19.62Nm)

UL installations must use 600V,  $75^{\circ}$ C or  $90^{\circ}$ C wire. Use copper wire only. DC+ & DC-: must use 1kV Wire.



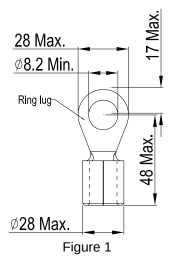
Terminal r1/l1, s1/l2, t1/l3:

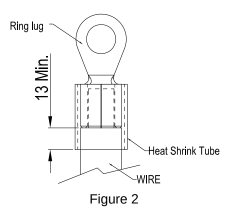
Wire Gauge: 22AWG [0.3mm<sup>2</sup>] ~ 16 AWG [1.3mm<sup>2</sup>]

Torque: 5 kg-cm [4.3 lb-in.] (0.49 N.m)

If additional terminal is needed when wiring, please refer to Figure 1 for additional terminal dimension.

After crimping the wire to the ring lug please apply the UL approved R/C (YDPU2) heat shrink tubing rate min 600Vac to the terminal. The insulation shall be all over the live part. Please refer to Figure 2.

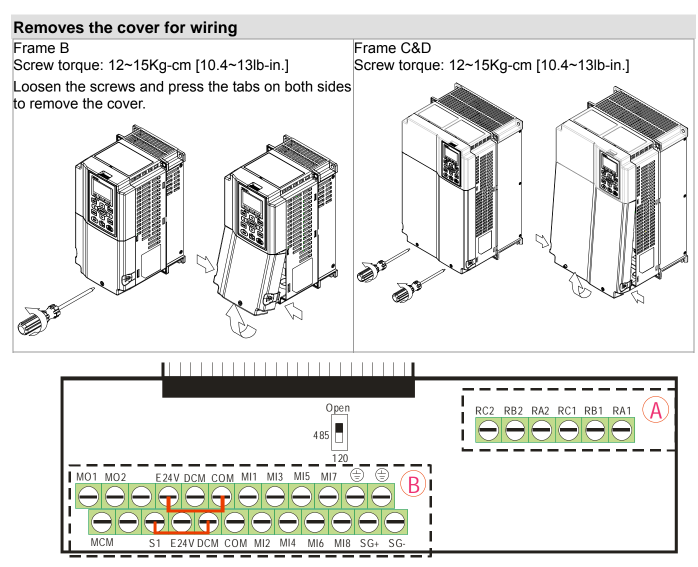




# Chapter 5 Control Terminals

Please remove the cover before wiring multi-function input and output terminals.

The appearance of following figures are for reference only.



Removable Terminal Block

# **Specifications of Control Terminal**

Wire Gauge: 26~16AWG (0.1281-1.318mm<sup>2</sup>);

Torque: (A) 5kg-cm [4.31lb-in.] (0.49Nm) (Refer to the Figure: Removable Terminal Block) (B) 8kg-cm [6.94lb-in.] (0.78Nm) (Refer to the Figure: Removable Terminal Block)

Wiring precautions:

- Reserves 5mm and properly install the wire into the terminal; fasten the installation by a slotted screwdriver. If the wire is stripped, sort the wire before install into the terminal.
- Flathead screwdriver: blade width 3.5mm, tip thickness 0.6mm
- As shown in the figure above, S1-DCM is short circuit as the factory setting; and for E24V-COM is short circuit SINK mode (NPN), please refer to the following figures for more detail.

### SINK (NPN) /SOURCE (PNP) Mode Switching Terminals. 2 Source Mode with internal power (E24Vdc) 1 Sink Mode with internal power (E 24Vdc) MI1 MI2 MI2 ì 1 MI8 MI8 E24V DCM COM COM internal circuit internal circuit DCM E24V 3 Sink Mode Source Mode with external power with external power MI1 MI1 MI2 MI2 ì MI8 MI8 +24V +24V COM COM

DCM.

external power +24V

internal circuit

Terminals	Terminal Function	Factory Setting (NPN mode)
E24V	Digital control signal common	+24V±5% 200mA
L24 V	(Source)	Factory setting is short circuit status.
COM	Digital control signal common (Sink)	
MI1 ~ MI8	Multi-function input 1~8	The parameters used to set multi-function inputs MI1~MI8 are Pr.02-01~Pr.02-08.  ON: the activation current is 6.5mA≥11Vdc  OFF: leakage current tolerance is 10µA≤11Vdc
DCM	Digital frequency signal common	Common for multi-function input terminals.
MO1	Multi-function Output 1 (photocoupler)	The AFE2000 releases various monitor signals, such as drive in operation, frequency attained and overload indication, via transistor (open collector).
MO2	Multi-function Output 2 (photocoupler)	● MCM
MCM	Multi-function Output Common (photocoupler)	Max 48Vdc 50mA
S1	The factory setting is short circuit.	
DCM	Power removal safety function for EN	N954-1 and IEC/EN61508

internal circuit

DCM

external power +24V

Terminals	Terminal Function	Factory Setting (NPN mode)
SG+	PIN 1,2,7,8 :Reserved PIN	3, 6: GND
SG-	PIN 4: SG- PIN 5: S	G+
RA1	Multi-function relay output 1 (N.O.)	Resistive Load: 5A(N.O.)/3A(N.C.) 250VAC 5A(N.O.)/3A(N.C.) 30VDC
RB1	Multi-function relay output 1 (N.C.) b	Inductive Load (COS 0.4): 2.0A(N.O.)/1.2A(N.C.) 250VAC 2.0A(N.O.)/1.2A(N.C.) 30VDC
RC1	Multi-function relay common	It is used to output each monitor signal, such as drive is in operation, frequency attained or overload indication.
RA2	Multi-function relay output 2 (N.O.) a	
RB2	Multi-function relay output 2 (N.C.) b	
RC2	Multi-function relay common	

NOTE: Wire size of analog control signals: 18 AWG (0.75 mm<sup>2</sup>) with shielded wire

# Digital inputs (FWD, REV, MI1~MI8, COM)

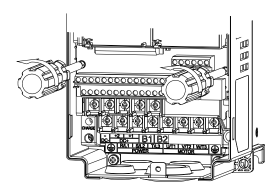
When using contacts or switches to control the digital inputs, please use high quality components to avoid contact bounce.

# **Transistor outputs (MO1, MO2, MCM)**

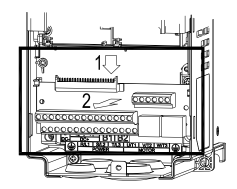
- ☑ Make sure to connect the digital outputs to the right polarity.
- ☑ When connecting a relay to the digital outputs, connect a surge absorber across the coil and check the polarity.

# **Removing the Terminal Block**

1. Loosen the screws by screwdriver. (As shown in the figure.)



2. Remove the control board by pulling it out in parallel direction for 6~8 cm (as indicated in the figure below: arrow 1) then lift the control board (as indicated in the figure below: arrow 2).



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# Chapter 6 Optional Accessories

The accessories list in this chapter are sold separately and are available upon request. Please select applicable accessories for your AFE2000 unit or contact local distributor for suggestion on applicable model and specification. The optional accessories would significantly improves the AFE2000 efficiency.

- > Non-fuse Circuit Breaker
- Fuse
- > AC Reactor
- Zero Phase Reactor
- > Digital Keypad
- Panel Mounting
- Conduit Box
- > Fan Kit
- Flange Mounting Kit

# Non-fuse Circuit Breaker

Comply with UL standard: Per UL 508, paragraph 45.8.4, part a,

The rated current of the breaker shall be 2~4 times of the maximum rated input current of the AFE unit.

3-phase 230V					
Model	Recommended Current (A)				
AFE075A23A	60				
AFE150A23A	125				
AFE220A23A	200				
AFE370A23A	250				

3-phase 460V					
Model	Recommended Current (A)				
AFE075A43A	40				
AFE150A43A	60				
AFE220A43A	100				
AFE370A43A	150				
AFE450A43A	175				
AFE750A43A	300				

# Fuse Specification Chart

Fuses with specification smaller than the following table indicates are allowed.

Cooper Bussmann Inc.



AFE370A43A

AFE450A43A

AFE750A43A

- 1. Use Copper Conductors Only, 75°C for all field-wiring terminals located within the motor circuit.
- 2. "The drive is suitable for use in a circuit capable of delivering not more than 5000 rms symmetrical amperes, (480 or 240) ac maximum when used with listed Delta inverters." Or equivalent.
- 3. "The drive must be installed in a Pollution 2 environment with clean air according to enclosure classification. Cooling air must be clean, free from corrosive materials and electrically conductive dust."
- 4. All rubber grommets located on conduit box shall be removed and replaced with conduit hubs in the end use installation.
- 5. "For installation in the United States, branch circuit protection must be provided in accordance with the National Electrical Code (NEC) and any applicable local codes. To fulfill this requirement, use the UL classified fuses"
- 6. "For installation in Canada, branch circuit protection must be provided in accordance with Canadian Electrical Code and any applicable provincial codes. To fulfill this requirement, use the UL classified fuses"

230VModel	Manufacturer	Class / Catalog No	Rating
AFE075A23A		Class _T / JJS-60	600 Vac, 60A
AFE150A23A	Cooper Bussmann Inc.	Class _T / JJS-125	600 Vac, 125A
AFE220A23A		Class _T / JJS-175	600 Vac, 175A
AFE370A23A		Class _T / JJS-250	600 Vac, 250A
460V Model	Manufacturer	Class / Catalog No	Rating
AFE075A43A		Class _T / JJS-35	600 Vac, 35A
AFE150A43A	Cooper Busemenn Inc	Class _T / JJS-60	600 Vac, 60A
AFE220A43A		Class _T / JJS-90	600 Vac, 90A

Class \_T / JJS-125

Class \_T / JJS-175

Class \_T / JJS-300

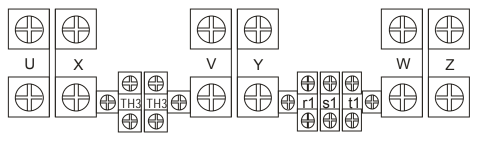
600 Vac, 125A

600 Vac, 175A

600 Vac, 300A

# AC Reactor

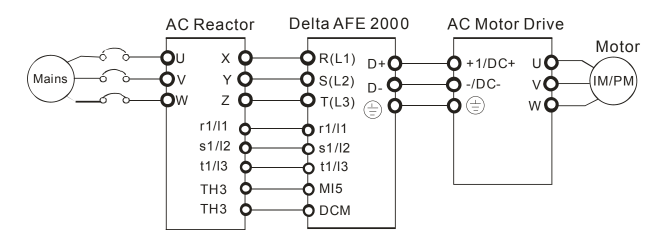
# **Terminal Specifications**



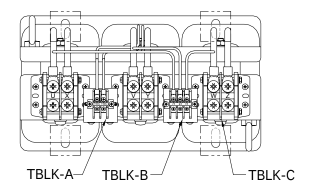
230 V			Applicable	Inductance	Rated		cm / lb-in / Nm	1 ±10%	Wieght
Reactor Model	Frame		Model AFE A23A	mH	Current Arms	Mounting	TBLK-A, B	TBLK-C	Net(Kg)
AF-RC075A2	В	7.5	075	2.1	35	40.0 /46.1 /3.92	3.8 /4.4 /0.37	23.0/ 26.5/ 2.25	28
AF-RC150A2	С	15	150	1.05	70	60.0 /69.2 /5.89	3.8 /4.4 /0.37	61.4/ 70.8/ 6.02	52
AF-RC220A2		22	220	0.77	95	80.0 /92.2 /7.85	3.8 /4.4 /0.37	61.4/ 70.8/ 6.02	62
AF-RC370A2	D	37	370	0.5	150	130.0 /149.9 /12.75	3.8 /4.4 /0.37	76.8/ 88.5/ 7.53	87

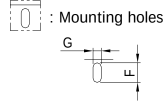
460 V				Inductanc	Rated	Torque: kg-c	cm / lb-in / Nm	1 ±10%	Wieght
Reactor Model	Frame		Model AFE A43A	_	Current Arms	Mounting	TBLK-A, B	TBLK-C	Net(Kg)
AF-RC075A4	В	7.5	075	7.32	20	40.0 /46.1 /3.92	3.8 /4.4 /0.37	23.0/ 26.5/ 2.25	28
AF-RC150A4	Ь	15	150	4.18	35	60.0 /69.2 /5.89	3.8 /4.4 /0.37	23.0/ 26.5/ 2.25	52
AF-RC220A4	С	22	220	2.92	50	80.0 /92.2 /7.85	3.8 /4.4 /0.37	61.4/ 70.8/ 6.02	62
AF-RC370A4		37	370	1.96	75	130.0 /149.9 /12.75	3.8 /4.4 /0.37	76.8/ 88.5/ 7.53	87
AF-RC450A4	D	45	450	1.54	95	160.0 /184.5 /15.70	3.8 /4.4 /0.37	76.8/ 88.5/ 7.53	105
AF-RC750A4		75	750	0.92	160	220.0 /253.7 /21.58	3.8 /4.4 /0.37	76.8/ 88.5/ 7.53	137

# Wiring Diagram

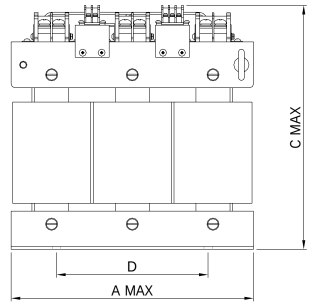


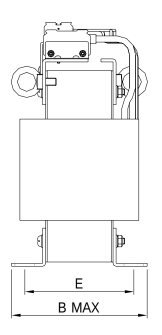
# Frame Structure





\*Suitable screw size: H



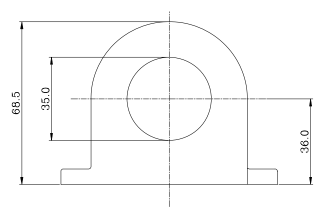


# **Model Specifications**

Widder openications								
Model	A mm [inch]	B mm [inch]	C mm [inch]	D mm [inch]	E mm [inch]	F mm [inch]	G mm [inch]	H Screw Type
AF-RC075A2	305 [12.01]	159 [6.26]	280 [11.02]	150 [5.91]	125 [4.92]	22 [0.87]	11 [0.43]	M10
AF-RC150A2	355 [13.98]	180 [7.09]	328 [12.91]	200 [7.87]	139 [5.47]	26 [1.02]	11 [0.43]	M10
AF-RC220A2	355 [13.98]	200 [7.87]	328 [12.91]	200 [7.87]	159 [6.26]	26 [1.02]	11 [0.43]	M10
AF-RC370A2	385 [15.16]	210 [8.27]	385 [15.16]	200 [7.87]	168 [6.26]	25 [1.02]	13 [0.51]	M12
AF-RC150A4	355 [13.98]	180 [7.09]	328 [12.91]	200 [7.87]	139 [5.47]	26 [1.02]	11 [0.43]	M10
AF-RC220A4	355 [13.98]	200 [7.87]	328 [12.91]	200 [7.87]	159 [6.26]	26 [1.02]	11 [0.43]	M10
AF-RC370A4	385 [15.16]	210 [8.27]	385 [15.16]	200 [7.87]	168 [6.26]	25 [1.02]	13 [0.51]	M12
AF-RC450A4	385 [15.16]	230 [9.06]	385 [15.16]	200 [7.87]	188 [7.40]	25 [1.02]	13 [0.51]	M12
AF-RC750A4	420 [16.54]	240 [9.45]	440 [17.32]	250 [9.84]	200 [7.87]	25 [1.02]	13 [0.51]	M12
AF-RC075A4	305 [12.01]	159 [6.26]	280 [11.02]	150 [5.91]	125 [4.92]	22 [0.87]	11 [0.43]	M10

# Zero Phase Reactor

### RF220X00A



Cable		ecomm ire Size	Qty.	Wiring	
type (Note)	AWG	mm <sup>2</sup>	Nominal (mm²)	Qiy.	Method
Single- core	≤10	≤5.3	≤5.5	1	Diagram A
	≤2	≤33.6	≤38	4	Diagram B
Three-	≤12	≤3.3	≤3.5	1	Diagram A
core	≤1	≤42.4	≤50	4	Diagram B

# NOTE

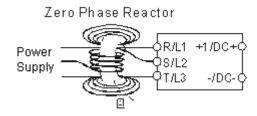
600V insulated cable wire

- The table above gives approximate wire size for the zero phase reactors but the selection is ultimately governed by the type and the diameter of the cable, i.e. the cable diameter must small enough to go through the center of the zero phase reactor.
- 2. When wiring, do not goes through the earth core. It only needs to pass through the motor cable or the power cable.

# UNIT: mm(inch) 25.0 90.0 80.0

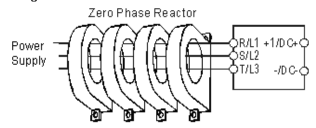
Diagram A

Please wind each wire around the core for 4 times. The reactor must be placed at AFE2000 side as close as possible.



# Diagram B

Please put wires through 4 cores in series without winding.

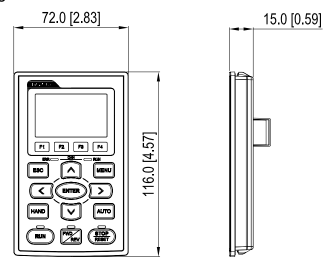


# Digital Keypad

# KPC-CC01



# Frame size



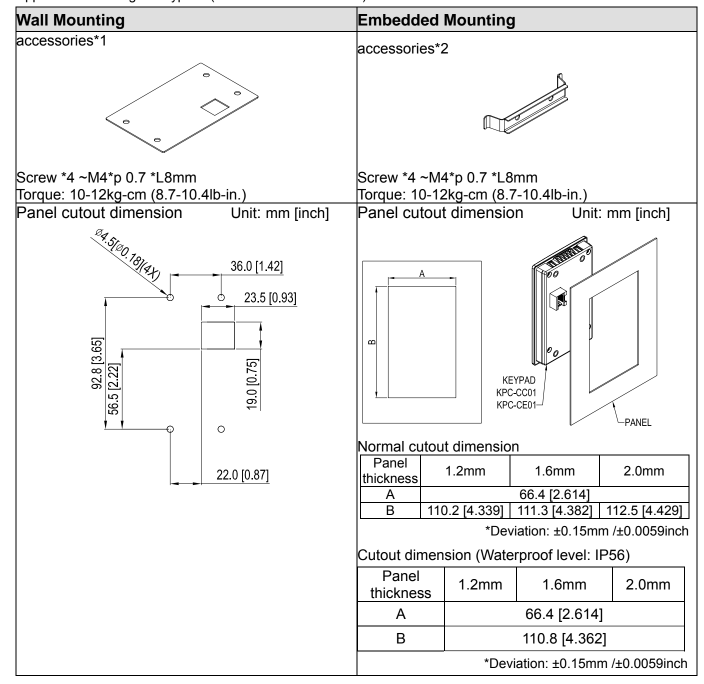
Descriptions to	scriptions to the function key						
Key	Description						
RUN	START OPERATION  1. It is only valid when the source of operation command is from the keypad.  2. The RUN key starts AFE2000 to operate as the function setting and the RUN LED will be ON  3. It can be pressed again and again during stop.						
STOP	STOP OPERATION (When Stop key is pressed, all operation will stop in all condition.) This key has the highest priority in all condition.  1. When i STOP command is given, the AFE2000's operation will stop under any condition.  2. The RESET key can be used to reset the drive when faults occur. If the RESET key is not responsing, check MENU → Fault Records search for the most recent fault.						
FWD	OPERATION DIRECTION (This function will be available soon)						
ENTER	ENTER Press ENTER and go to the next level. If it is the last level then press ENTERnter to execute the command.						
ESC	ESC  Press ESC to return to the last page. If there is a sub-menu, press ESC will return to the previous category.						
MENU	MENU, press MENU key at any time would return to the main menu.  List of function:  KPC-CE01does not support function 4~112.  KPC-CC01does not support function 4, 5 and 7.  1. Detail Parameter 5. Copy PLC 9. Time Setting  2. Copy Parameter 6. Fault Record 10. Language Setting  3. Keypad Locked 7. Simple/ Quick Setting 11. Startup Menu Setting  4. PLC Function 8. Display Setting 12. Main Page Setting						
	<ol> <li>"up", "down", "left" and "right".</li> <li>When setting the number, use "left" and "right" key to increase and decrease the value.</li> <li>When selecting the options, use "up" and "down" key to move the selection.</li> </ol>						
F1 F2 F4	Function key (This function will be available soon.)						

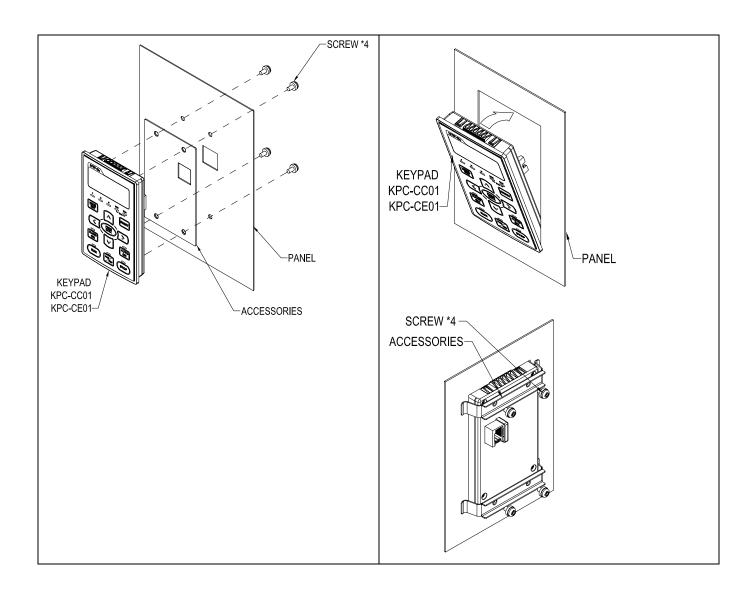
HAND	(This function will be available soon.)
AUTO	(This function will be available soon.)

# 面 Panel Mounting (MKC-KPPK)

# **Panel Mounting (MKC-KPPK)**

For MKC-KPPK model, user can choose wall mounting or embedded mounting. The protection level is IP56. Applicable to the digital keypads (KPC-CC01 & KPC-CE01).





# Conduit Box Kit

# Appearance

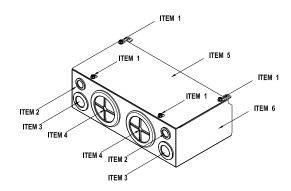
# Frame D

Applicable modle

AFE370A23A; AFE370A43A; AFE450A43A; AFE750A43A;

# Model number MKC-DN1CB I

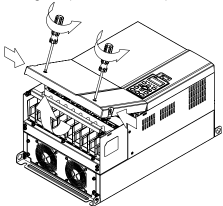
ITEM	TEM Description	
1	Screw M5*0.8*10L	4
2	Rubber 28	2
3	Rubber 44	2
4	Rubber 88	2
5	Conduit box cover	1
6	Conduit box base	1



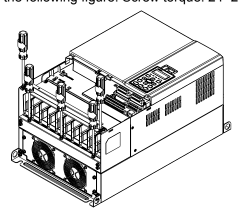
# Installation

# Frame D

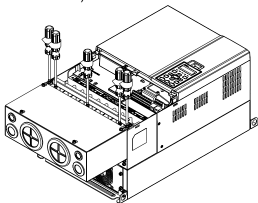
1. Loosen the cover screws and press the tabs on each side of the cover to remove the cover, as shown in the following figure. Screw torque: 10~12kg-cm (8.66~10.39lb-in)



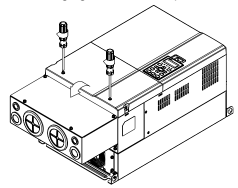
2. Remove the 5 screws shown in the following figure. Screw torque: 24~26kg-cm (20.8~22.6lb-in).



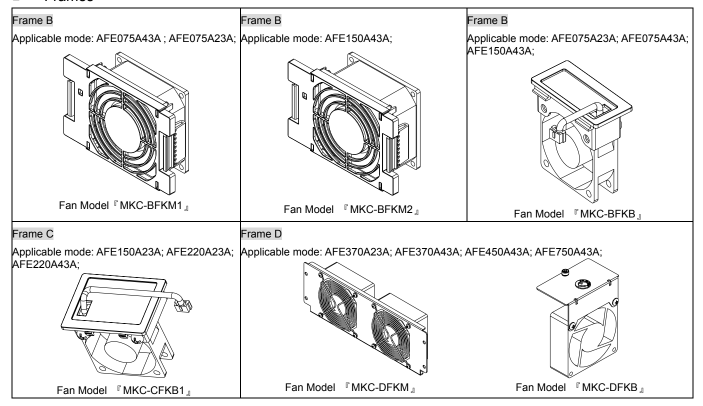
3. Install the conduit box by fasten the 5 screws shown in the following figure. Screw torque: 24~26kg-cm (20.8~22.6lb-in).

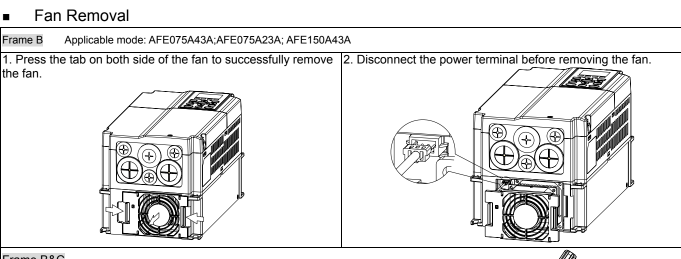


4. Fasten the 4 screws shown in the following figure. Screw torque: 10~12kg-cm (8.66~10.39lb-in).



### **Frames**





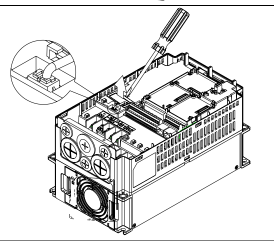
# Frame B&C

Applicable model

AFE075A23A; AFE075A43A; AFE150A43A; AFE150A23A;

AFE220A23A; AFE220A43A

Disconnect the power terminal and use a slotted screwdriver to remove the fan cover.



### Frame D

# Applicable model

AFE370A23A; AFE370A43A; AFE450A43A; AFE750A43A;

 (Figure 1) Loosen screw 1 and screw 2, press the on the right and the left to remove the cover, follow the direction the arrows indicate. Press on top of digital keypad KPC-CE01 to properly remove the keypad. Screw torque: 10~12kg-cm (8.6~10.4in-lbf).

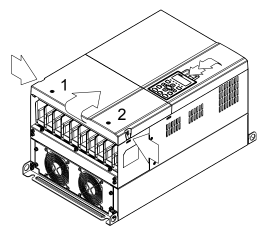


Figure 1

3. (Figure 3) Loosen screw 5 and disconnect the fan power. Screw torque: 10~12kg-cm (8.6~10.4in-lbf).

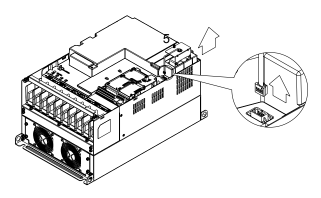


Figure 3

 (Figure 2) Loosen screw 3 and screw 4, press the tab on the right and the left to remove the cover. Screw torque: 6~8kg-cm (5.2~6.9in-lbf).

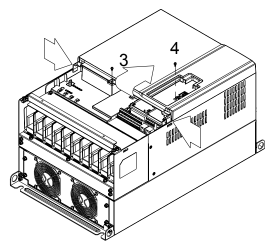
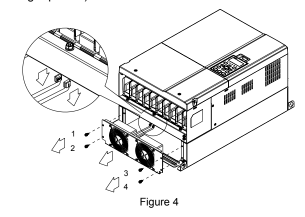


Figure 2

- 4. (Figure 4) Loosen the screws. Screw torque: 24~26kg-cm (20.8~25.6in-lbf).
- 5. Disconnect fan power and pull out the fan. (As shown in the larger picture)



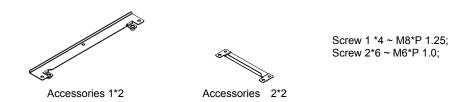
# Flange Mounting Kit

# Applicable Models, Frame B~D

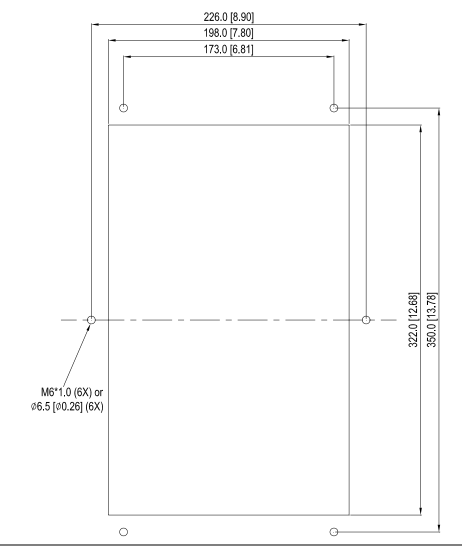
# Frame B

『MKC-BFM』

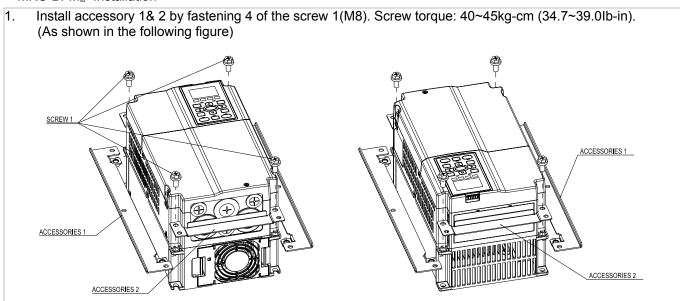
Applicable model AFE075A23A; AFE075A43A; AFE150A43A;

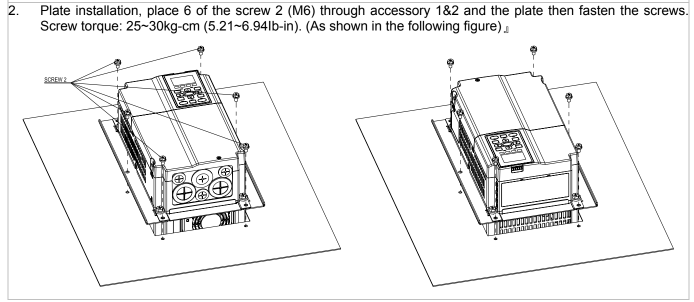


Cutout dimension Unit: mm [inch]



#### 『MKC-BFM』 Installation





#### Frame C

### 『MKC-CFM』

Applicable model AFE150A23A; AFE220A23A; AFE220A43A;



Accessories 1\*2 Accessories 2\*2

Cutout dimension

Unit:mm [inch]

286.0 [11.26]

231.0 [9.09]

[88 91] 0 000

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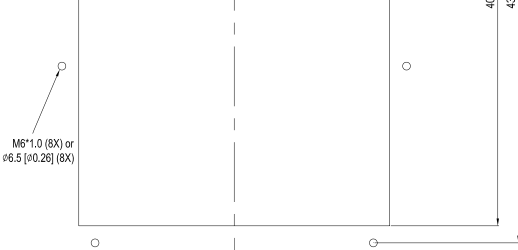
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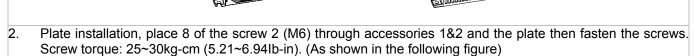
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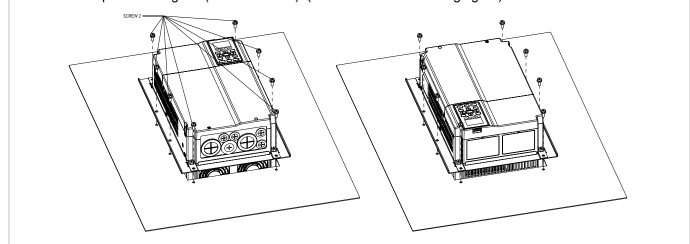


ACCESSORIES 2

#### Installation [MKC-CFM]

Install accessory 1& 2 by fastening 4 of the screw 1(M8). Screw torque: 50~55kg-cm (43.4~47.7lb-in). (As shown in the following figure)



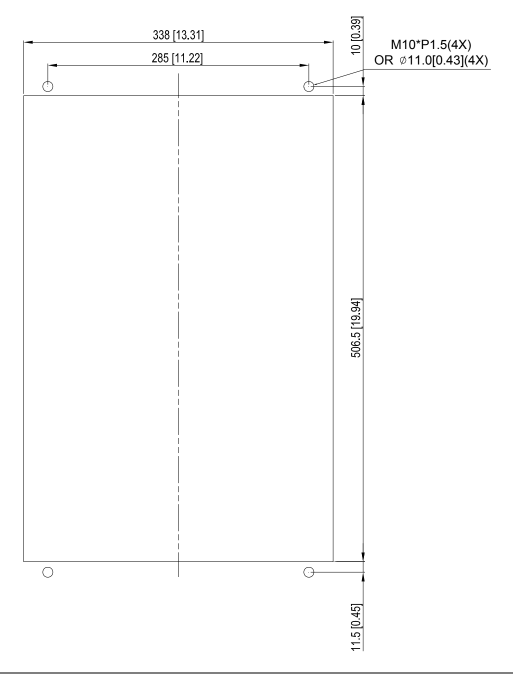


Frame D

Applicable model

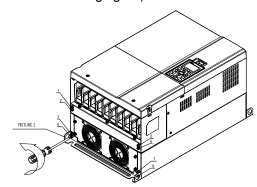
AFE370A23A; AFE370A43A; AFE450A43A; AFE750A43A;

Cutout dimension Unit:mm [inch]

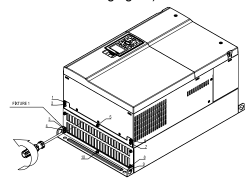


#### Installation for Frame D

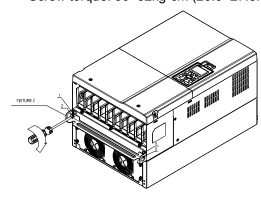
 Loosen 8 screws and remove Fixture 2 (as shown in the following figure).



2. Loosen 10 screws and remove Fixture 1 (as shown in the following figure).

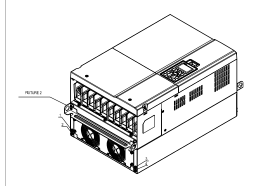


3. Fasten 4 screws (as shown in the following figure). Screw torque: 30~32kg-cm (26.0~27.8lb-in).

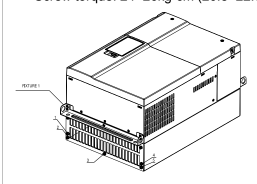


Fasten 5 screws (as shown in the following figure). Screw torque: 30~32kg-cm (26.0~27.8lb-in).

5. Fasten 4 screws (as shown in the following figure). Screw torque: 24~26kg-cm (20.8~22.6lb-in).

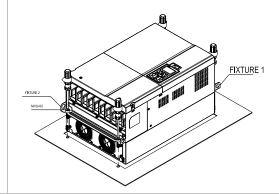


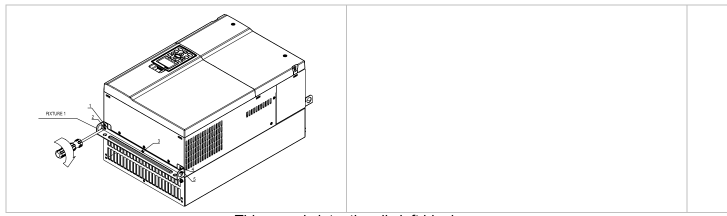
6. Fasten 5 screws (as shown in the following figure). Screw torque: 24~26kg-cm (20.8~22.6lb-in).



. Place 4 screws (M10) through Fixture 1&2 and the plate then fasten the screws. (as shown in the following figure)

Screw torque: 200~240kg-cm (173.6~208.3lb-in).



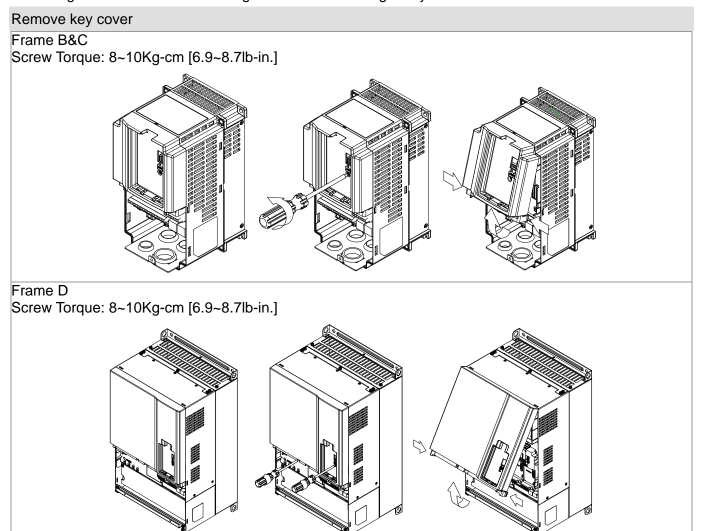


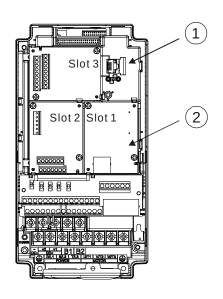
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## Chapter 7 Option Cards

The option cards listed in this chapter are sold separately and are available upon request. Please select applicable cards for your AFE2000 unit or contact local distributor for suggestion on applicable model and specification. The optional accessories would significantly improves the AFE2000 performance.

Please removes the digital keypad and the top cover before installation and install the option card according to the follows the following instruction or damage may result.





1 RJ45(Socket) for digital keypad

KPC-CC01; KPC-CE01

- ☑ Please refer to CH09 Digital Keypad for more details on KPC-CE01
- Please refer to CH09 Digital Keypad for more details on optional accessory RJ45 extension cable.
- 2 Communication extension cards(Slot 1)

CMC-MOD01;

CMC-PD01;

CMC-DN01;

CMC-EIP01;

EMC-COP01;

#### CMC-MOD01

#### Features

- 1. Supports Modbus TCP protocol
- 2. MDI/MDI-X auto-detect
- 3. Baud rate: 10/100Mbps auto-detect
- 4. E-mail alarm
- 5. AC motor drive keypad/Ethernet configuration
- 6. Virtual serial port

#### Specifications

#### **Network Interface**

Interface	RJ-45 with Auto MDI/MDIX
Number of ports	1 Port
Transmission method	IEEE 802.3, IEEE 802.3u
Transmission cable	Category 5e shielding 100M
Transmission speed	10/100 Mbps Auto-Detect
Network protocol	ICMP, IP, TCP, UDP, DHCP, SMTP, MODBUS OVER TCP/IP, Delta Configuration

#### **Electrical Specification**

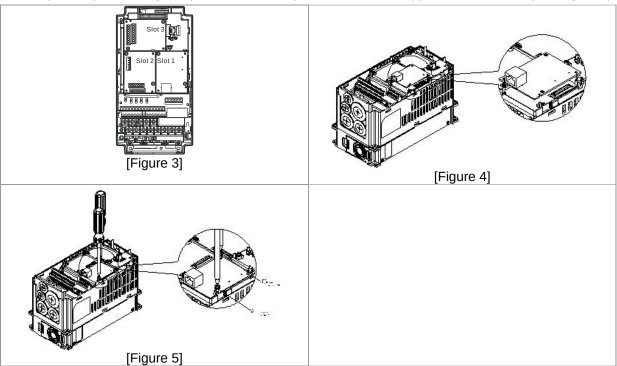
Power supply voltage	5VDC (suppliled by AFE2000)
Insulation voltage	2KV
Power consumption	0.8W
Weight	25g

#### Environment

Noise immunity	ESD(IEC 61800-5-1,IEC 6100-4-2) EFT(IEC 61800-5-1,IEC 6100-4-4) Surge Teat(IEC 61800-5-1,IEC 6100-4-5) Conducted Susceptibility Test(IEC 61800-5-1,IEC 6100-4-6)
Operation/storage	Operation: -10°C ~ 50°C (temperature), 90% (humidity) Storage: -25°C ~ 70°C (temperature), 95% (humidity)
Vibration/shock immunity	International standard: IEC 61800-5-1, IEC 60068-2-6/IEC 61800-5-1, IEC 60068-2-27

#### ■ Install CMC-MOD01 to AFE2000 unit

- 1. Turn off the AFE2000 power.
- 2. Open up AFE2000 cover.
- 3. Place the insulation spacer into the positioning pin at Slot 1 (shown in Figure 3), and aim the two holes on the PCB at the positioning pin. Press the pin to clip the holes with the PCB (see Figure 4)
- 4. Screw up at torque 6 ~ 8 kg-cm (5.21 ~ 6.94 in-lbs) after the PCB is clipped with the holes (see Figure 5).



#### Communication Parameters for AFE2000 Connected to Ethernet

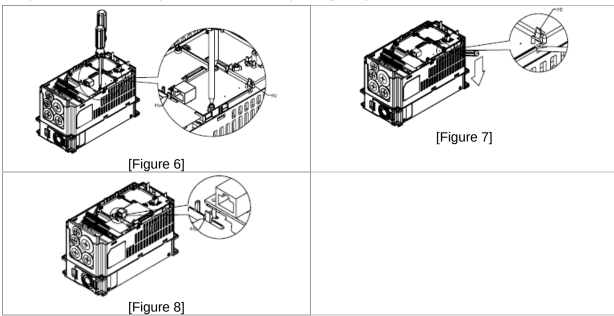
When AFE 2000 is link to Ethernet, please set up the communication parameters base on the table below. Ethernet master will be able to read/write the frequency word and control word of AFE C2000 after communication parameters setup

Parameter (Dec)	Function	Set value (Dec)	Explanation
01-04	Source of operation command setting	2	The operation command is controlled by communication card.
04-21	IP setting	0	Static IP(0) / Dynamic distribution IP(1)
04-22	IP address -1	192	IP address 192.168.1.5
04-23	IP address -2	168	IP address 192.168.1.5

Parameter (Dec)	Function	Set value (Dec)	Explanation
04-24	IP address -3	1	IP address 192.168.1.5
04-25	IP address -4	5	IP address 192.168.1.5
04-26	Netmask -1	255	Netmask 255.255.255.0
04-27	Netmask -2	255	Netmask 255.255.255.0
04-28	Netmask -3	255	Netmask 255.255.255.0
04-29	Netmask -4	0	Netmask 255.255.255.0
04-30	Default gateway -1	192	Default gateway 192.168.1.1
04-31	Default gateway -2	168	Default gateway 192.168.1.1
04-32	Default gateway -3	1	Default gateway 192.168.1.1
04-33	Default gateway -4	1	Default gateway 192.168.1.1

#### ■ Disconnecting CMC- MOD01 from AFE2000 unit

- 1. Turn off the AFE2000 power. .
- 2. Remove the two screws (see Figure 6).
- 3. Twist opens the card clip and inserts the slot type screwdriver to the hollow to prize the PCB off the card clip (see Figure 7).
- 4. Twist opens the other card clip to remove the PCB (see Figure 8)



#### ■ Basice Registers

BR#	R/W	Content	Explanation
#0	R		Set up by the system; read only. The model code of CMC-MOD01=H'0203
#1	R		Displaying the current firmware version in hex, e.g. H'0100 indicates the firmware version V1.00.
#2	R	the version	Displaying the data in decimal form. 10,000s digit and 1,000s digit are for "month"; 100s digit and 10s digit are for "day". For 1 digit: 0 = morning; 1 = afternoon.
#11	R/W	Modbus Timeout	Pre-defined setting: 500 (ms)
#13	R/W	Keep Alive Time	Pre-defined setting: 30 (s)

#### ■ LED Indicator & Troubleshooting

LED	Status		Indication	Treatment
POWER	Green —	On	Power supply in normal status	
POWER		Off	No power supply	Check the power supply
	On	Network connection in normal status		
LINK	Green	Flashes	Network in operation	
	Off	Network not connected	Check if the network cable is connected	

#### Troubleshooting

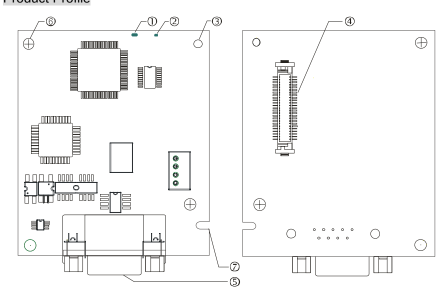
Abnormality	Cause	Treatment
DOWED LED off	AC motor drive not powered	Check if AC motor drive is powered, and if the power supply is normal.
POWER LED off	CMC-MOD01 not connected to AC motor drive	Make sure CMC-MOD01 is connected to AC motor drive.
	CMC-MOD01 not connected to network	Make sure the network cable is correctly connected to network.
LINK LED off	Poor contact to RJ-45 connector	Make sure RJ-45 connector is connected to Ethernet port.
	CMC-MOD01 not connected to network	Make sure CMC-MOD01 is connected to network.
No module found	PC and CMC-MOD01 in different networks and blocked by network firewall.	Search by IP or set up relevant settings by AC motor drive keypad.
	CMC-MOD01 not connected to network	Make sure CMC-MOD01 is connected to the network.
Fail to open CMC-MOD01	Incorrect communication setting in DCISoft	Make sure the communication setting in DCISoft is set to Ethernet.
setup page	PC and CMC-MOD01 in different networks and blocked by network firewall.	Conduct the setup by AFE2000 keypad.
Able to open CMC-MOD01 setup page but fail to utilize webpage monitoring	Incorrect network setting in CMC-MOD01	Check if the network setting for CMC-MOD01 is correct. For the Intranet setting in your company, please consult your IT staff. For the Internet setting in your home, please refer to the network setting instruction provided by your ISP.
Fail to send e-mail	Incorrect network setting in CMC-MOD01	Check if the network setting for CMC-MOD01 is correct.
	Incorrect mail server setting	Please confirm the IP address for SMTP-Server.

#### CMC-PD01

#### ■ Functions

- 1. Supports PZD control data exchange.
- 2. Supports PKW polling AFE2000 parameters.
- 3. Supports user diagnosis function.
- 4. Auto-detects baud rates; supports Max. 12Mbps.

#### ■ Product Profile



1.	NET	indicator

#### 2. POWER indicator

- 3. Positioning hole
- 4. AFE2000 connection port
- 5. PROFIBUS DP connection port
- 6. Screw fixing hole
- 7. Fool-proof groove

#### Specifications

#### PROFIBUS DP Connector

Interface	DB9 connector
Transmission method	High-speed RS-485
Transmission cable	Shielded twisted pair cable
Electrical isolation	500VDC

#### Communication

Message type	Cyclic data exchange
Module name	CMC-PD01
GSD document	DELA08DB.GSD
Company ID	08DB (HEX)
Serial transmission speed supported (auto-detection)	9.6kbps; 19.2kbps; 93.75kbps; 187.5kbps; 125kbps; 250kbps; 500kbps; 1.5Mbps; 3Mbps; 6Mbps; 12Mbps (bits per second)

#### **Electrical Specification**

Power supply voltage	5VDC (supplied by AFE2000)	
Insulation voltage	500VDC	
Power consumption	1W	
Weight	28g	

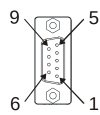
#### Environment

Noise immunity	ESD(IEC 61800-5-1,IEC 6100-4-2) EFT(IEC 61800-5-1,IEC 6100-4-4) Surge Teat(IEC 61800-5-1,IEC 6100-4-5) Conducted Susceptibility Test(IEC 61800-5-1,IEC 6100-4-6)	
Operation /storage  Operation: -10°C ~ 50°C (temperature), 90% (humidity)  Storage: -25°C ~ 70°C (temperature), 95% (humidity)		
Shock / vibration resistance	International standards: IEC61131-2, IEC68-2-6 (TEST Fc)/IEC61131-2 & IEC 68-2-27 (TEST Ea)	

#### Installation

#### PROFIBUS DP Connector

PIN	PIN name	Definition
1	-	Not defined
2	-	Not defined
3	Rxd/Txd-P	Sending/receiving data P(B)
4	-	Not defined
5	DGND	Data reference ground
6	VP	Power voltage – positive
7	-	Not defined
8	Rxd/Txd-N	Sending/receiving data N(A)
9	-	Not defined



#### LED Indicator & Troubleshooting

There are 2 LED indicators on CMC-PD01. POWER LED displays the status of the working power. NET LED displays the connection status of the communication.

#### POWER LED

LED status	Indication	Treatment
Green light on	Power supply in normal status.	
Off	No power	Check if the connection between CMC-PD01 and AC motor drive is normal.

#### **NET LED**

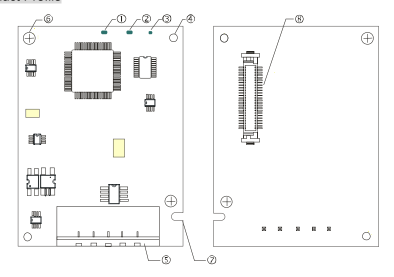
LED status	Indication	Treatment
Green light on	Normal status	
Red light on	CMC-PD01 is not connected to PROFIBUS DP bus.	Connect CMC-PD01 to PROFIBUS DP bus.
Red light flashes	Invalid PROFIBUS communication address	Set the PROFIBUS address of CMC-PD01 between 1 ~ 125 (decimal)
Orange light flashes	CMC-PD01 fails to communication with AC motor drive.	Switch off the power and check whether CMC-PD01 is correctly and normally connected to AC motor drive.

#### CMC-DN01

#### Functions

- 1. Based on the high-speed communication interface of Delta HSSP protocol, able to conduct immediate control to AFE2000 unit.
- 2. Supports Group 2 only connection and polling I/O data exchange.
- 3. For I/O mapping, supports Max. 32 words of input and 32 words of output.
- 4. Supports EDS file configuration in DeviceNet configuration software.
- 5. Supports all baud rates on DeviceNet bus: 125kbps, 250kbps, 500kbps and extendable serial transmission speed mode.
- 6. Node address and serial transmission speed can be set up on AFE2000 unit.
- 1. Power supplied from AFE2000 unit.

#### ■ Product Profile



1. NS indicator
2. MS indicator
3. POWER indicator
4. Positioning hole
- B 1 M 1 11 11

- 5. DeviceNet connection port
- 6. Screw fixing hole
- 7. Fool-proof groove
- 8. AFE2000 connection port

#### Specifications

#### **DeviceNet Connector**

Interface	5-PIN open removable connector. Of 5.08mm PIN interval	
Transmission method	CAN	
Transmission cable	Shielded twisted pair cable (with 2 power cables)	
Transmission speed	125kbps, 250kbps, 500kbps and extendable serial transmission speed mode	
Network protocol	DeviceNet protocol	

#### AFE2000 Connection Port

Interface	50 PIN communication terminal	
Transmission method SPI communication		
Terminal function  1. Communicating with AFE2000 unit 2. Transmitting power supply from AFE2000 unit		
Communication protocol	Delta HSSP protocol	

#### **Electrical Specification**

Power supply voltage	5VDC (supplied by AFE2000)	
Insulation voltage	500VDC	
Communication wire power consumption	0.85W	
Power consumption	1W	
Weight	23g	

#### Environment

Nais a immercial	ESD (IEC 61800-5-1,IEC 6100-4-2)	
	EFT (IEC 61800-5-1,IEC 6100-4-4)	
Noise immunity	Surge Teat(IEC 61800-5-1,IEC 6100-4-5)	
	Conducted Susceptibility Test (IEC 61800-5-1,IEC 6100-4-6)	
Operation /storess	Operation: -10°C ~ 50°C (temperature), 90% (humidity)	
Operation /storage	Storage: -25°C ~ 70°C (temperature), 95% (humidity)	
Shock / vibration resistance International standards: IEC61131-2, IEC68-2-6 /IEC61131-2 & IEC 68		

#### **DeviceNet Connector**

PIN	Signal	Color	Definition
1	V+	Red	DC24V
2	Н	White	Signal+
3	S	-	Earth
4	L	Blue	Signal-
5	V-	Black	0V



#### ■ LED Indicator & Troubleshooting

There are 3 LED indicators on CMC-DN01. POWER LED displays the status of power supply. MS LED and NS LED are dual-color LED, displaying the connection status of the communication and error messages.

#### **POWER LED**

LED status	Indication	Treatment
On	Power supply in abnormal status.	Check the power supply of CMC-DN01.
Off	Power supply in normal status	

#### NS LED

LED status	Indication	Treatment
Off	No power supply or CMC-DN01 has not completed MAC ID test yet.	<ol> <li>Check the power of CMC-DN01 and see if the connection is normal.</li> <li>Make sure at least one or more nodes are on the bus.</li> <li>Check if the serial transmission speed of CMC-DN01 is the same as that of other nodes.</li> </ol>
Green light flashes	CMC-DN01 is on-line but has not established connection to the master.	<ol> <li>Configure CMC-DN01 to the scan list of the master.</li> <li>Re-download the configured data to the master.</li> </ol>
Green light on	CMC-DN01 is on-line and is normally connected to the master	
Red light flashes	CMC-DN01 is on-line, but I/O connection is timed-out.	<ol> <li>Check if the network connection is normal.</li> <li>Check if the master operates normally.</li> </ol>
Red light on	<ol> <li>The communication is down.</li> <li>MAC ID test failure.</li> <li>No network power supply.</li> <li>CMC-DN01 is off-line.</li> </ol>	<ol> <li>Make sure all the MAC IDs on the network are not repeated.</li> <li>Check if the network installation is normal.</li> <li>Check if the baud rate of CMC-DN01 is consistent with that of other nodes.</li> <li>Check if the node address of CMC-DN01 is illegal.</li> <li>Check if the network power supply is normal.</li> </ol>

#### MS LED

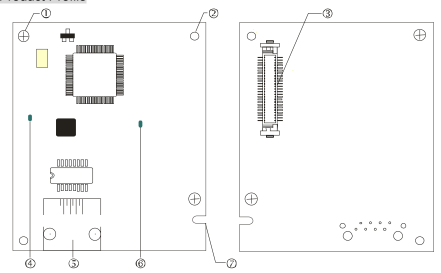
LED status	Indication	Treatment
Off	No power supply or being off-line	Check the power supply of CMC-DN01 and see of the connection is normal.
Green light flashes	Waiting for I/O data	Switch the master PLC to RUN status
Green light on	I/O data are normal	
Red light flashes	Mapping error	Reconfigure CMC-DN01     Re-power AFE2000
Red light on	Hardware error	<ol> <li>See the error code displayed on AFE2000.</li> <li>Send back to the factory for repair if necessary.</li> </ol>
Orange light flashes	CMC-DN01 is establishing connection with AC motor drive.	If the flashing lasts for a long time, check if CMC-DN01 and AFE2000 are correctly installed and normally connected to each other.

#### CMC-EIP01

#### ■ Functions

- 1. Supports Modbus TCP and Ethernet/IP protocol
- 2. MDI/MDI-X auto-detect
- 3. Baud rate: 10/100Mbps auto-detect
- 4. AFE2000 keypad/Ethernet configuration
- 5. Virtual serial port

#### ■ Product Profile



#### [Figure1]

- 1. Screw fixing hole
- 2. Positioning hole
- 3. AFE2000 connection port
- 4. LINK indicator
- 5. RJ-45 connection port
- 6. POWER indicator
- 7. Fool-proof groove

#### Specifications

#### Network Interface

Interface	RJ-45 with Auto MDI/MDIX	
Number of ports	1 Port	
Transmission method	IEEE 802.3, IEEE 802.3u	
Transmission cable	Category 5e shielding 100M	
Transmission speed	ansmission speed 10/100 Mbps Auto-Detect	
Network protocol	ICMP, IP, TCP, UDP, DHCP, HTTP, SMTP, MODBUS OVER TCP/IP, EtherNet/IP, Delta Configuration	

#### **Electrical Specification**

Weight	25g
Insulation voltage	500VDC
Power consumption	0.8W
Power supply voltage	5VDC

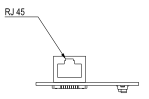
#### Environment

Noise immunity  ESD (IEC 61800-5-1,IEC 61000-4-2)  EFT (IEC 61800-5-1,IEC 61000-4-4)  Surge Test (IEC 61800-5-1,IEC 61000-4-5)  Conducted Susceptibility Test (IEC 61800-5-1,IEC 61000-4-6)	
Operation/storage  Operation: -10°C ~ 50°C (temperature), 90% (humidity)  Storage: -25°C ~ 70°C (temperature), 95% (humidity)	
Vibration/shock immunity	International standard: IEC 61800-5-1, IEC 60068-2-6/IEC 61800-5-1, IEC 60068-2-27

#### Installation

#### Connecting CMC-EIP01 to Network

- 1. Turn off the AFE2000 power.
- 2. Open up AFE2000 cover.
- Connect CAT-5e network cable to RJ-45 port on CMC-EIP01 (See Figure 2).



[Figure 2]

#### **RJ-45** PIN Definition

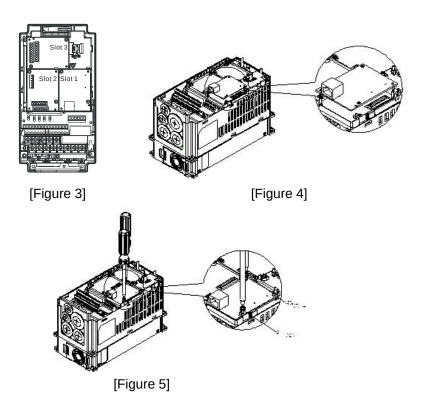
PIN	Signal	Definition
1	Tx+	Positive pole for data transmission
2	Tx-	Negative pole for data transmission
3	Rx+	Positive pole for data receiving
4		N/C

PIN	Signal	Definition
5		N/C
6	Rx-	Negative pole for data receiving
7	1	N/C
8		N/C



#### ■ Connecting CMC-EIP01 to AFE2000

- 1. Turn off the AFE2000 power.
- 2. Open up AFE2000 cover.
- 3. Place the insulation spacer into the positioning pin at Slot 1 (shown in Figure 3), and aim the two holes on the PCB at the positioning pin. Press the pin to clip the holes with the PCB (see Figure 4).
- 4. Screw up at torque 6 ~ 8 kg-cm (5.21 ~ 6.94 in-lbs) after the PCB is clipped with the holes (see Figure 5).



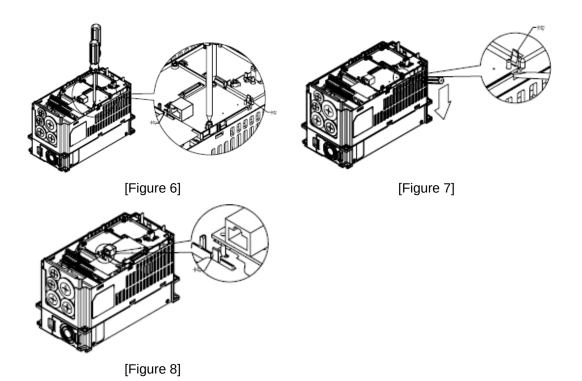
#### ■ Communication Parameters for AFE2000 Connected to Ethernet

When AFE2000 is connected to Ethernet network, please set up the communication parameters for it according to the table below. The Ethernet master is only able to read/write the frequency word and control word of AFE2000 after the communication parameters are set.

Parameter (Dec)	Function	Set value (Dec)	Explanation
01-04	Setting up source of operation command	5	The operation command is controlled by communication card.
04-21	IP setting	0	Static IP(0) / Dynamic distribution IP(1)
04-22	IP address -1	192	IP address <u>192</u> .168.1.5
04-23	IP address -2	168	IP address 192. <u>168</u> .1.5
04-24	IP address -3	1	IP address 192.168. <u>1</u> .5
04-25	IP address -4	5	IP address 192.168.1. <u>5</u>
04-26	Netmask -1	255	Newmask <u>255</u> .255.255.0
04-27	Netmask -2	255	Newmask 255. <u>255</u> .255.0
04-28	Netmask -3	255	Newmask 255.255.255.0
04-29	Netmask -4	0	Newmask 255.255.255. <u>0</u>
04-30	Default gateway -1	192	Default gateway <u>192</u> .168.1.1
04-31	Default gateway -2	168	Default gateway192. <u>168</u> .1.1
04-32	Default gateway -3	1	Default gateway192.168.1.1
04-33	Default gateway -4	1	Default gateway192.168.1.1

#### ■ Disconnecting CMC- EIP01 from AFEC2000

- 1. Turn off the AFEC2000 power.
- 2. Remove the two screws (see Figure 6).
- 3. Twist opens the card clip and inserts the slot type screwdriver to the hollow to prize the PCB off the card clip (see Figure 7).
- 4. Twist opens the other card clip to remove the PCB (see Figure 8).



#### ■ LED Indicator & Troubleshooting

There are 2 LED indicators on CMC-EIP01. The POWER LED displays the status of power supply, and the LINK LED displays the connection status of the communication.

#### **LED Indicators**

LED	Status		Indication	Treatment
POWER	DOWED Cross		Power supply in normal status	1
FOWER	POWER Green	Off	No power supply	Check the power supply.
LINK Green		On	Network connection in normal status	
	Flashes	Network in operation		
	Off	Network not connected	Check if the network cable is connected.	

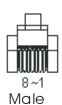
#### Troubleshooting

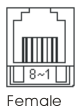
Abnormality	Cause	Treatment
POWER LED off	AFE2000 is not powered	Check if AFE2000 is connected to power supply, and if the power supply is normal.
	CMC-EIP01 not connected to AC motor drive	Make sure CMC-EIP01 is connected to AFE2000.

Abnormality	Cause	Treatment	
	CMC-EIP01 not connected to network	Make sure the network cable is correctly connected to network.	
LINK LED off	Poor contact to RJ-45 connector	Make sure RJ-45 connector is connected to Ethernet port.	
	CMC-EIP01 not connected to network	Make sure CMC-EIP01 is connected to network.	
No communication card found	PC and CMC-EIP01 in different networks and blocked by network firewall.	Search by IP or set up relevant settings by AC motor drive keypad.	
	CMC-EIP01 not connected to network	Make sure CMC-EIP01 is connected to the network.	
Fail to open CMC-EIP01 setup	Incorrect communication setting in DCISoft	Make sure the communication setting in DCISoft is set to Ethernet.	
page	PC and CMC-EIP01 in different networks and blocked by network firewall.	Conduct the setup by the AFE2000 keypad.	
Able to open CMC-EIP01 setup page but fail to utilize webpage monitoring  Incorrect network setting in CMC-EIP01		Check if the network setting for CMC-EIP01 is correct. For the Intranet setting in your company, please consult your IT staff. For the Internet setting in your home, please refer to the network setting instruction provided by your ISP.	
- ". "	Incorrect network setting in CMC-EIP01	Check if the network setting for CMC-EIP01 is correct.	
Fail to send e-mail	Incorrect mail server setting	Please confirm the IP address for SMTP-Server.	

#### EMC-COP01

#### ■ RJ-45Pin definition





Pin	Pin name	Definition
1	CAN_H	CAN_H bus line (dominant high)
2	CAN_L	CAN_L bus line (dominant low)
3	CAN_GND	Ground/0V/V-
7	CAN_GND	Ground/0V/V-

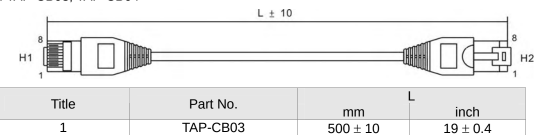
#### Specification

Interface	RJ-45
Number of ports	1 Port
Transmission method	CAN
Transmission cable	CAN standard cable
Transmission speed	1M 500k 250k 125k 100k 50k
Communication protocol	CANopen

CANopen Communication Cable

Model: TAP-CB03, TAP-CB04

2

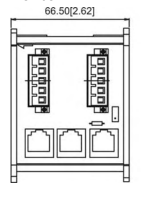


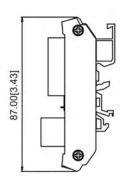
1000± 10

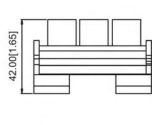
TAP-CB04

■ CANopen Dimension

Model: TAP-CN03







 $39 \pm 0.4$ 



Please refer to CANopen user manual for more details on CANopen operation. CANopen user manual is also available on Delta website: <a href="http://www.delta.com.tw/industrialautomation/">http://www.delta.com.tw/industrialautomation/</a>.

# Chapter 8 Specifications

		230V series 460V series									
Frame Size	В		С	D	E	3	С		D		
Model AFEA_A	075	150	220	370	075	150	220	370 450 750			
Applicable power(kW)	7.5	15							75		
Rate input voltage(V)		170~ 250Vac 325~ 500Vac									
Rated input current(A)	35	70	95	150	20	35	50	75	95	160	
Voltage control		300-	-370Vdc				600~7	40Vdc			
Overload capacity		150% 60sec									
Frequency tolerance		±5%									
Power factor at input		0.95 to above 0.99									
side	0.95 to above 0.99										
Harmonic (%)	Smaller than 5% (under rated current)										
Protection level		IP20/NEMA 1									
Cooling method		Fan cooling									
				000m(3280	0.60 feet)	), keep it	t out of di	irect sunl	ight, corr	osive	
Installation environment			and dust								
installation criviloriment	For altitude above 1000m(3280.60 feet), please decreases 3% of rated current for every 500m (1640.40 feet) increases. The maximum altitude is 2500m (8202.00 feet)										
	every 5	500m (1	640.40 fe	eet) increa	ses. The	maximu	m altitud	e is 2500	m (8202.	.00 feet)	
Ambient temperature	-10~50℃										
Storage/transportation	-25~+65℃										
temperature	-25~+05 (										
Ambient humidity	Lower than 90%RH (non-condensing)										
Vibration		5.9m/ s²(0.6G) less than 10~55Hz (JIS C0040)									
Certifications	(	CE GB/T12668-2 (certification in progress)									

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## Chapter 9 Digital Keypad

#### KPC-CC01(Optional)



#### KPC-CE01



A: LED Display

Display frequency, current, voltage and error etc.

B: Status Indicator

F: Frequency Command H: Output Frequency U: User Defined Units ERR: CAN Error Indicator RUN: CAN Run Indicator

: Function

(Refer to the chart follows for detail description)

#### Communication interface: RJ-45 (socket), RS-485 interface

Installation Method:

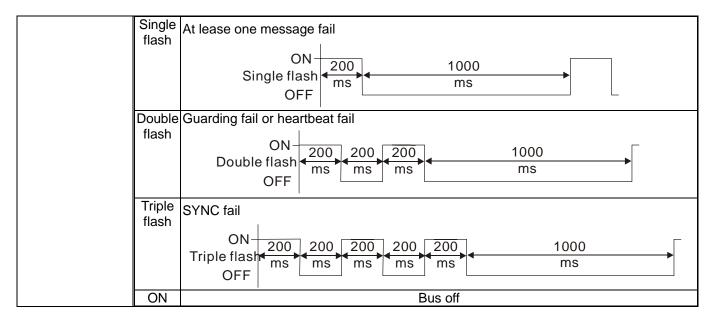
- ☑ Embedded mounting. Flat installation to the control box surface and the front facet is water proof.
- ☑ Other optional accessories model: MKC-KPPK with protection level IP56 can be installed by flang mounting or embedded mounting.

### **Descriptions of Keypad Functions**

•						
Key	Descriptions					
RUN	Starts Operation 1. It is only valid when the source of operation command is from the keypad. 2. It can operate the AFE2000 by the function setting and the RUN LED will be ON. 3. It can be pressed again and again at stop process.					
STOP	<ol> <li>Stop Command Key. This key has the highest processing priority in any situation.</li> <li>When it receives STOP command, no matter the AC motor drive is in operation or stop status, the AC motor drive needs to execute "STOP" command.</li> <li>The RESET key can be used to reset the drive after the fault occurs. For those faults that can't be reset by the RESET key, see the fault records after pressing MENU key for details.</li> </ol>					
FWD	(This function is not supported.)					
ENTER	ENTER Key Press ENTER and go to the next level. If it is the last level then press ENTER to execute the command.					
ESC	ESC Key ESC key function is to leave current menu and return to the last menu. It is also functioned as a return key in the sub-menu.					
MENU	Press MENU to return to the main menu page.  MENU content: (KPC-CE01 does not support function 4~12; KPC-CC01 does not support function 4,5,7.)  1. Detail Parameter 5. Copy PLC 9. Time Setup  2. Copy Parameter 6. Fault Record 10. Language Setup  3. Keypad Locked 7. Quick/Simple Setup 11. Startup Menu					

	4.	PLC Function	8.	Display Setup	12.	Main Page
	1. 2. 3.	Direction: Left/Right/U In the numeric value s value. In the menu/text select	setting	g mode, it is used to n		ursor and change the numeric
F1 F2 F3 F4	Funct	tion (This function is no	ot sup	ported)		
HAND	(This	function is not support	ed)			
AUTO	(This	function is not support	ed)			

Steady ON: operation indicator of AFE2000. Steady OFF: AFE2000 does not perform the operation command  Steady ON: stop indicator of the AC motor drive. The light ON represents the AFE2000 is in stop status. Steady OFF: AFE2000 does not perform "STOP" command.  (This function is not supported)  (This function is not supported)  (This function is not supported)  RUN LED:  LED   Status   Condition/State   Status   OFF   CANopen at initial   Blinking   CANopen at pre-operation   ON   200   200   Blinking   OFF   Single   CANopen at stopped   flash   ON   200   200   Single flash   ON   200   Sin	Descriptions of LED Functions						
Steady OFF: AFE2000 does not perform the operation command  Steady ON: stop indicator of the AC motor drive. The light ON represents the AFE2000 is in stop status.  Steady OFF: AFE2000 does not perform "STOP" command.  (This function is not supported)  (This function is not supported)  (This function is not supported)  RUN LED:  LED  Status  OFF  CANopen at initial  No LED  Blinking  CANopen at pre-operation  ON  OFF  Single  CANopen at stopped  flash  ON  200  200  1000	LED		Descriptions				
stop status. Steady OFF: AFE2000 does not perform "STOP" command.  (This function is not supported)  (This function is not supported)  (This function is not supported)  RUN LED: LED Status OFF CANopen at initial No LED  Blinking CANopen at pre-operation ON Single CANopen at stopped flash ON 200 200 1000	RUN						
(This function is not supported)  RUN LED:  LED Status OFF CANopen at initial No LED  Blinking CANopen at pre-operation ON- 200 200 ms ms OFF Single flash ON- 200 200 1000		,	stop status.				
(This function is not supported)  RUN LED:  LED		(This function	on is not supported)				
RUN LED:  LED Status  OFF CANopen at initial  Blinking CANopen at pre-operation  ON 200 200 ms ms  OFF  Single CANopen at stopped  flash  ON 200 200 1000		(This function	on is not supported)				
CANopen ~"RUN"  LED status  OFF CANopen at initial  No LED  Blinking CANopen at pre-operation  ON 200 200 ms ms of		(This function	on is not supported)				
CANopen ~"RUN"  Single flash  CANopen at initial  No LED  No LED  No LED  Single flash  ON 200 200 ms ms ms  ON 200 200 1000		RUN LED:					
CANopen ~"RUN"  CANopen ~"RUN"  CANopen at initial  No LED  Blinking  ON  Blinking  OFF  CANopen at pre-operation  ON  Blinking  OFF  Single  CANopen at stopped  ON  Single flash  ON  Single flash  ON  Single flash			Condition/State				
CANopen ~"RUN"  CANopen ~"RUN"  CANopen at pre-operation  ON Blinking ms ms OFF  Single CANopen at stopped flash  ON 200 200 ms 1000			CANopen at initial				
CANopen ~"RUN"  ON Blinking ms ms OFF  Single CANopen at stopped flash ON 200 200 1000			No LED				
CANopen ~"RUN"  Blinking 200 200  Single flash  ON 200 200 1000		Blinking	CANopen at pre-operation				
flash  ON 200 200 1000	CANopen ~"RUN"		Blinking 200 ms ms				
ON 200 200 1000			CANopen at stopped				
OFF III III III III III III III III III		flash	Single flash				
ON CANopen at operation status		ON					
No LED			NO LED				
ERR LED:							
CANopen ~"ERR" LED status Condition/ State	CANopen ~"ERR"		Condition/ State				
OFF No Error			No Error				



Optional Accessory for Digital Keypad: RJ45 Extension Lead

Part No.	Description
CBC-K3FT	RJ45 Communication Cable 3 feet
CBC-K5FT	RJ45 Communication Cable 5 feet
CBC-K7FT	RJ45 Communication Cable 7 feet
CBC-K10FT	RJ45 Communication Cable 10 feet
CBC-K16FT	RJ45 Communication Cable 16 feet

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## Chapter 10 Summary of Parameter Settings

This chapter provides summary of parameter settings for user to gather the parameter setting ranges, factory settings and set parameters. The parameters can be set, changed and reset by the digital keypad.

#### NOTE

- 1) **\***: the parameter can be set during operation
- 2) For more detail on parameters, please refer to Ch11 Description of Parameter Settings.

#### 00 Display Parameters

Parameter	Explanation	Settings	Factory Setting
00-00	Identity Code of AFE2000	0: 230V, 7.5kW 1: 460V, 7.5Kw 2: 230V, 15kW 3: 460V, 15kW 4: 230V, 22kW 5: 460V, 22kW 6: 230V, 37kW 7: 460V, 37kW 9: 460V, 45kW 11: 460V, 75kW	Read only
00-01	Display AFE2000 Rated Current	0: 35A 1: 20A 2: 70A 3: 35A 4: 95A 5: 50A 6: 150A 7: 75A 9: 95A 11: 160A	Read only
00-02	Software version	Read only	Read only
00-03	Current of AFE Unit	Read only	Read only
00-04	Mains Input Frequency	Read only	Read only
00-05	DC-BUS voltage	Read only	Read only
00-06	Display the Input Power of AFE2000 (kW)	-300.0 ~300.0	Read only
00-07	Display the Amount of Power Consumed kWh (High Word)	0~9999	Read only
00-08	Display the Amount of Power Consumed kWh (Low Word)	0 ~ 9999	Read only
00-09	Display the Amount of Power Regenerated kWh (High Word)	0 ~ 9999	Read only
00-10	Display the Amount of Power Regenerated kWh (Low Word)	0 ~ 9999	Read only
00-11	Display Total Power kWh (High Word) * Total Power = Power Consumed + Power Regenerated	-9999 ~ 9999	Read only
00-12	Display Total Power AAA kWh (Low Word) *Total Power = Power Consumed+ Power	-9999 ~ 9999	Read only

Parameter	Explanation	Settings			Factory Setting
	Regenerated				
00-13	Display AFE2000 Internal Temperature (°C)	Read only			Read only
00-14	IGBT Temperature (°ℂ)	Read only			Read only
00-15	Digital Input Status (ON/OFF)	Read only			Read only
00-16	Digital Output Status (ON/OFF)	Read only			Read only
00-17	DC Bus Voltage at Fault	Read only			Read only
00-18	Mains Input Frequency at Fault	Read only			Read only
00-19	Current value at Fault	Read only			Read only
00-20	1 <sup>st</sup> Recent Fault Record		Fault	Fault Reset	Read only
00-21	2 <sup>nd</sup> Recent Fault Record	0: No Fault Record	Retry	O	Read only
00-21	3 <sup>rd</sup> Recent Fault Record	3: ocn			
					Read only
00-23	4 <sup>th</sup> Recent Fault Record	4: GFF	0	0	Read only
00-24	5 <sup>th</sup> Recent Fault Record	5: occ (only for frame D)	0	0	Read only
00-25	6 <sup>th</sup> Recent Fault Record	6: ocs	0	0	Read only
		9: oVn	0	0	
		10: oVs	0	0	
		13: LVn			
		14: LVs	0	0	
		15: PHL (Input phase loss) 16: oH1 (IGBT over-heat)	0	0	
		17: oH2 (Capacitance over-heat)	0	0	
		18: ot1 (circuit error)			
		19: ot2 (circuit error)			
		20: oL (150% 1Min, AFE2000	0	0	
		over-load)			
		30: cF1 (Memory write-in error)			
		31: cF2 (Memory read error)			
		32: cd0 Isum current detection			
		error 33: cd1 U-phase current detection			
		error			
		34: cd2 V-phase current detection error			
		35: cd3 W-phase current detection error			
		36: Hd0 cc current detection error			
		37: Hd1 oc current detection error			
		38: Hd2 ov current detection error			
		47: S1 Enable Error		0	
		48: BST Voltage boosting error		0	
		49: EF1	0	0	
		52: PcodE Code error		0	
		54: cE1 communication error (warn)	0	0	
		55: cE2 communication error (warn)	0	0	
		56: cE3 communication error (warn)	0	0	
		57: cE4 communication error (warn)	0	0	

Parameter	Explanation	Settings			Factory Setting
		58: cE10 communication Time	0	0	
		Out(warn)			
		59: cP10 PU Board Time	0	0	
		out(warn)			
		65: PCE phase connection error		0	
		66: PLE Phase lock error	0	0	
		67: LDC control voltage is too low	0	0	
		68: RIP DC Bus ripple is too large	0	0	
00-26	Electricity cost (Low Word)	Read only			Read only
00-27	Electricity cost (High Word)	Read only			Read only
00-28	Input AC voltage	0~6553.5			Read only

### **01 Basic Parameter**

Parameter	Explanation	Settings	Factory Setting
01-00	Parameter Reset	O: No function 1: Read only, write is disable 8: Keypad lock 10: All parameters are reset to the factory settings	0
01-01	Start-up Screen Display	O: Mains input frequency 1: DC BUS voltage 2: Output current	0
01-02	Password Input	1~9998, 10000~65535 0~2: times of wrong password input	0
01-03	Password Set	1~9998, 10000~65535 0: No password set or successful input in Pr.01-02 1: Password has been set, parameter is locked	0
01-04	Source of the Operation Command	External terminal     RS-485 serial communication or digital keypad (KPVL-CC01)	2
01-05	Control Mode Selection	0: AFE mode 1: Regenerate mode	0
01-06	Accel. Time	0.00~600.00 sec	2
01-07	Decel. Time	0.00~600.00sec	2
01-08	DC BUS Voltage Command	220V: 300~370V 440V: 600~740V	340 680
01-09	DC BUS Gain Ratio of P	0~100%	100
01-10	DC BUS Gain Ratio of I	0~100%	100
01-11	DC BUS Bandwidth Control	0~75 230V, 7.5kW 460V, 7.5kW 460V, 15kW 230V, 22kW 460V, 22kW 230V, 37kW 460V, 37kW 460V, 45kW	18 18 18 22 22 22 22 22 22 22 22
01-12	Inductance Value of Reactor	0(230V, 7.5kW): 2.10 1(460V, 7.5Kw): 7.32 2(230V, 15kW): 1.32 3(460V, 15kW): 5.28 4(230V, 22kW): 0.88 5(460V, 22kW): 3.52 6(230V, 37kW): 0.50 7(460V, 37kW): 1.96 9(460V, 45kW): 1.76 11(460V, 75kW): 1.02	0.88

## 02 Digital Input/Output Parameters

Parameter	Explanation	Settings	Factory Setting
02-00	Multi-Function Input Command 1 (MI1)	0: Disable 1: RUN	1
02-01	Multi-Function Input Command 2 (MI2)	2: STOP 3: EF1	2
02-02	Multi-Function Input Command 3 (MI3)	4: RESET 5: MASTER/SLAVE (will be available soon)	3
02-03	Multi-Function Input Command 4 (MI4)	6: ENABLE 7: EF2	4
02-04	Multi-Function Input Command 5 (MI5)	8: EF3 9: oH3	0
02-05	Multi-Function Input Command 6 (MI6)		0
02-06	Multi-Function Input Command 7 (MI7)		0
02-07	Multi-Function Input Command 8 (MI8)		
02-08	Digital Input Response Time	0.001~ 30.000 sec	0.005
02-09	Digital Input Operation Direction	0~65535	0
02-10	Multi-Function Output 1 RA1, RB1, RC1 (Relay1)	Disable     Operation indication	2
02-11	Multi-Function Output 2 RA2, RB2, RC2 (Relay2)	2: DCBUS command attained 3: AFE Ready (Phase lock complete)	3
02-12	Multi-Function Output 3 (MO1)	4: Fault Indication	0
02-13	Multi-Function Output 4 (MO2)	<ul><li>5: Overheat warning (03-05&amp;03-06)</li><li>6: Output warning</li><li>7: Drive / Regenerate</li><li>8: Fault Reset</li></ul>	0
02-14	Multi-Function Output Direction	0~65535	0

## **03 Special Protection Parameters**

Parameter	Explanation	Settings	Factory Setting
03-00	Low Voltage Level	230V model: 160.0~220.0Vdc 460V model: 320.0~440.0Vdc	180 360
03-01	Current Limit (Drive)	0~250%	150
03-02	Current Limit (Regeneration)	0~250%	150
03-03	Phase Lock Frequency Deviation Level	0.00~10.00Hz	4.00
03-04	Phase Lock Frequency Deviation Time	0~1000ms	150
03-05	IGBT Temperature Warning Level	0.0~110.0 ℃	100.0
03-06	Ambient Temperature Warning Level	0.0~110.0 ℃	60.0
03-07	Numbers of Fault Retry	0~10	0
03-08	Fault Retry Reset Time	1~600 sec	600
03-09	Fan Control (only ON/OFF for Frame B)	<ul> <li>0: Fan is always ON</li> <li>1: As the drive stops, the fan will continue to run for</li> <li>60 sec then stop.</li> <li>2: Fan stops when the drive stops operation</li> <li>3: Fan ON/OFF depends on the ambient</li> <li>temperature</li> <li>4: Fan is always OFF</li> </ul>	2
03-10	Voltage Boosting Error (Level Setting)	0.0V ~15.0V	5.0
03-11	Voltage Boosting Error (Time Setting)	200ms~1000ms	200
03-12	Work Delete	1: Delete (when deleting is completed, Pr.03-12 reset to 1)	0
03-13	Electricity cost	0~6553.5	3.0

## 04 通訊參數

Parameter	Explanation	Settings	Factory Setting
04-00	Communication Address	1~254	1
04-01	Transmission Speed (Keypad)	4.8~115.2Kbps	19.2
04-02	Transmission Fault Treatment (Keypad)	<ul><li>0: Warn and continue operation</li><li>1: Warn and ramp to stop</li><li>2: Reserved</li><li>3: No treatment and no warn</li></ul>	3
04-03	Time-out Detection (Keypad)	0.0~100.0 sec	0
04-04	Communication Protocol (Keypad)	0: 7N1 (ASCII) 1: 7N2 (ASCII) 2: 7E1 (ASCII) 3: 7O1 (ASCII) 4: 7E2 (ASCII) 5: 7O2 (ASCII) 6: 8N1 (ASCII) 7: 8N2 (ASCII) 8: 8E1 (ASCII) 9: 8O1 (ASCII) 10: 8E2 (ASCII) 11: 8O2 (ASCII) 12: 8N1 (RTU) 13: 8N2 (RTU) 14: 8E1 (RTU) 15: 8O1 (RTU) 16: 8E2 (RTU) 17: 8O2 (RTU)	13
04-05	Response Delay Time	0.0~200.0ms	2
04-06	COM2Transmission Speed (Keypad)	4.8∼115.2Kbps	19.2
04-07	COM2 Transmission Fault Treatment (Keypad)	<ul><li>0: Warning and continue to operate</li><li>1: Warn and ramp to stop</li><li>2: Warn and coast to stop</li><li>3: No warning and continue to operate</li></ul>	3
04-08	COM2 Time-out Detection (Keypad)	0.0~100.0 sec	0.0
04-09	COM2 Communication Protocol (Keypad)	0: 7N1 (ASCII) 1: 7N2 (ASCII) 2: 7E1 (ASCII) 3: 7O1 (ASCII) 4: 7E2 (ASCII) 5: 7O2 (ASCII) 6: 8N1 (ASCII) 7: 8N2 (ASCII) 8: 8E1 (ASCII) 9: 8O1 (ASCII) 10: 8E2 (ASCII) 11: 8O2 (ASCII) 12: 8N1 (RTU) 13: 8N2 (RTU) 14: 8E1 (RTU) 15: 8O1 (RTU) 16: 8E2 (RTU) 17: 8O2 (RTU)	13
04-10	Communication Card Type	No communication card     DeviceNet Slave	0

Parameter	Explanation	Settings	Factory Setting
		<ul><li>2: Profibus-DP Slave</li><li>3: CANopen Slave/Master</li><li>4: Modbus-TCP Slave</li><li>5: EtherNet/IP Slave</li><li>6~8: Reserved</li></ul>	
04-11	CANopen Baud Rate	0: 1M 1: 500k 2: 250k 3: 125k 4: 100k (Delta only) 5: 50k	0
04-12	CANopen Slave Address	0: Disable 1~127	0
04-13	CANopen Communication Status	0: Node Reset State 1: Com Reset State 2: Boot up State 3: Pre Operation State 4: Operation State 5: Stop State	0
04-14	CANopen Warning Record	bit 0: CANopen Guarding Time out bit 1: CANopen Heartbeat Time out bit 2: CANopen SYNC Time out bit 3: CANopen SDO Time out bit 4: CANopen SDO buffer overflow bit 5: Can Bus Off bit 6: Error protocol of CANopen	0
04-15	Communication Card Firmware Version	Read only	##
04-16	Product Code	Read only	##
04-17	Fault Code	Read only	##
04-18	Communication Card Address	DeviceNet: 0-63 Profibus-DP: 1-125	1
04-19	Setting of DeviceNet Speed	Standard DeviceNet:  0: 100Kbps 1: 125Kbps 2: 250Kbps 3: 1Mbps (Delta only)  Non standard DeviceNet: (Delta only) 0: 10Kbps 1: 20Kbps 2: 50Kbps 3: 100Kbps 4: 125Kbps 5: 250Kbps 6: 500Kbps 7: 800Kbps 8: 1Mbps	2
04-20	Additional Setting of DeviceNet Speed	O: Disable In this mode, baud rate can only be 0,1,2,3 as a standard DeviceNet setting.  1: Enable In this mode, the baud rate of DeviceNet can be same as CANopen (0-8).	0
04-21	Communication Card IP Configuration	0: Static IP 1: Dynamic IP (DHCP)	0
04-22	Communication Card IP Address 1	0~255	0
04-23	Communication Card IP	0~255	0

Parameter	Explanation	Settings	Factory Setting
	Address 2		
04-24	Communication Card IP Address 3	0~255	0
04-25	Communication Card IP Address 4	0~255	0
04-26	Communication Card Address Mask 1	0~255	0
04-27	Communication Card Address Mask 2	0~255	0
04-28	Communication Card Address Mask 3	0~255	0
04-29	Communication Card Address Mask 4	0~255	0
04-30	Getway Address 1 of the Communication Card	0~255	0
04-31	Getway Address 2 of the Communication Card	0~255	0
04-32	Getway Address 3 of the Communication Card	0~255	0
04-33	Getway Address 4 of the Communication Card	0~255	0
04-34	Password for Communication Card (Low word)	0~255	0
04-35	Password for Communication Card (High word)	0~255	0
04-36	Communication Card Reset	No function     Reset (Returns to factory setting.)	0
04-37	Communication Card Additional Setting	Bit0: Enable IP filter Bit 1: Enable to write internet parameters (1bit). This bit will change to disable when it finishes saving the internet parameter updates. Bit 2: Enable login password (1bit). This bit will change to disable when it finishes saving the internet parameter updates.	0
04-38	Communication Card Status	Bit 0: password enable When the communication card is set with password, this bit is enabled. When the password is cleared, this bit is disabled.	0

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# Chapter 11 Description of Parameter Settings

#### 00 Display Parameters

✓ This parameter can be set during the operation.

## Identity Code of AFE2000

Factory Setting: Read only

Settings Display is different for different models. Read only.

## - ## Display AFE2000 Rated Current

Factory Setting: Read only

Settings Display is different for different models. Read only.

Pr. 00-00 displays the identity code of the AC motor drive. Using the following table to check if Pr.00-01 setting is the rated current of the AC motor drive. Pr.00-01 corresponds to the identity code Pr.00-01.

The factory setting is the rated current for normal duty.

Pr.00-00 disaplays the identity code of AFE2000 and the code is set by the factory. Pr.00-01 is the rated current corresponds to its AFE2000 model (Pr.00-01). The corresponding current is shown at following:

AFE2000 Corresponding Chart										
Input voltage		230V			460V					
Pr.00-00	0	2	4	6	1	3	5	7	9	11
Applicable power range of AC motor drive (kW)	75	15	22	35	7.5	15	22	37	45	75
Rated input current	35	70	95	150	20	35	50	75	95	160

\$\mathcal{G} \mathcal{G} - \mathcal{G} \mathcal{C}\$
Software version

Factory Setting: #.##

Settings Read only (The display content is different by factory version.)

## Current of AFE Unit

Factory Setting: #.##

Settings Read only (The display content is different by factory version.)

## Mains Input Frequency (Line frequency)

Factory Setting: #.##

Settings Read only (The display content is different by factory version.)

## DC-BUS voltage

Factory Setting: #.##

Settings Read only (The display content is different by factory version.)

☐☐ - ☐ ☐ Display the Input Power of AFE2000 (kW)

Factory Setting: #.##

Settings -300.0~300.0

☐☐ - ☐ ☐ Display the Amount of Power Consumed kWh (High Word)

Factory Setting: #.##

Settings 0~9999

Display the Amount of Power Consumed kWh (Low Word)

Factory Setting: #.##

Settings 0~9999

Display the Amount of Power Regenerated kWh (High Word)

Factory Setting: #.##

Settings 0~9999

88-18	Display the Amount of Power Regenerated kWh (I	Low Wor	d)	
		Factory S	Setting: #.#	##
88-11	Settings 0~9999 Display Total Power kWh (High Word)			
יי ־טט	* Total Power = Power Consumed + Power Regenerated)			
	0 W	Factory S	Setting: #.#	##
00 - 12	Settings -9999~9999  Display Total Power AAA kWh (Low Word)			
טט יכ	*Total Power = Power Consumed+ Power Regenerated			
	Catting 0000 0000	Factory S	Setting: #.#	##
∭ When Io	Settings -9999~9999 ow word >10000 or low word < 10000, the high word adds 1 is	and the lov	w word wo	uld return
	e maximum dislapy value for high word is 9999 and -9999, w			
	value will be 9999 and when high word < -9999, the display	-		99, tile
uispiay	value will be 9999 and when high word < -9999, the display	value Will L	Je -9999.	
00-13	Display AFE2000 Internal Temperature (°C)			
	Cattings Dood only	Factory S	Setting: #.#	##
00_ 10	Settings Read only  IGBT Temperature (°C)			
00 11	Temperature (c)	Factory S	Setting: #.#	<b>#</b> #
	Settings Read only			
88-15	Digital Input Status (ON/OFF)			
	Cattings Dood only	Factory S	Setting: #.#	##
99 - 19	Settings Read only Digital Output Status (ON/OFF)			
00 10	Digital Galpat Glatas (GIV) GI 1)	Factory S	Setting: #.#	<b>#</b> #
	Settings Read only			
88-17	DC Bus Voltage at Fault			
	Settings Read only	Factory S	Setting: #.#	##
00-18	Mains Input Frequency at Fault			
00 10	Mains input i requerity at i dait	Factory S	Setting: #.#	<b>#</b> #
	Settings Read only			
88-19	Current value at Fault			
	Settings Read only	Factory S	Setting: #.#	<b>#</b> #
	Coungs Read only			
88-88	1 <sup>st</sup> Recent Fault Record			
88-24	2nd Recent Fault Record			
86-88	3rd Recent Fault Record			
00-23	4th Recent Fault Record			
88-88	5th Recent Fault Record			
88-88	6th Recent Fault Record			
			actory Sett	
	Settings	Fault Code	Fault Retry	Fault Reset
	0: No Fault Record	Coue	O	O
	3 : ocn		•	0
	4: GFF		0	Ο

		5 : occ (only for frame D) 6: ocs 9: oVn 10: oVs 13 : LVn 14: LVs 15: PHL (Input phase loss) 16: oH1 (IGBT over-heat) 17: oH2 (Capacitance over-heat) 18: ot1 (circuit error)		0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0
		19: ot2 (circuit error) 20: oL (150% 1Min, AFE2000 over-load) 30: cF1 (Memory write-in error) 31: cF2 (Memory read error) 32: cd0 Isum current detection error 33: cd1 U-phase current detection error 34: cd2 V-phase current detection error 35: cd3 W-phase current detection error 36: Hd0 cc current detection error 37: Hd1 oc current detection error 38: Hd2 ov current detection error 47: S1 Enable Error 48: BST Voltage boosting error 49: EF1 52: PcodE Code error 54: cE1 communication error (warn) 55: cE2 communication error (warn) 56: cE3 communication error (warn) 57: cE4 communication error (warn) 58: cE10 communication Time Out(warn) 59: cP10 PU Board Time out(warn) 65: PCE phase connection error 66: PLE Phase lock error 67: LDC control voltage is too low 68: RIP DC Bus ripple is too large		0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0
00-28 E	Electricit	y cost (Low Word)			
Se	Settings	Read only	Factory S	Setting: #	#.##
00-27 E	Electricit	y cost (High Word)			
Se	Settings	Read only	Factory S	Setting: #	#.## 
00-28 In	nput AC	voltage			
Se	Settings	0~6553.5	Factory S	Setting: #	#.## 

#### 01 Basic Parameters

✓ This parameter can be set during the operation.

## ## Parameter Reset

Settings 0: No function

1: Read only, write is disable

8: Keypad lock

10: All parameters are reset to the factory settings

- When it is set to 1, all parameters are read only except Pr.01-00 ~Pr.01-03. Password setting function can still be used to to prevent parameter setting changes when false operation.
- When it is set to 10, all parameters are reset to factory settings. If parameters are locked, please clear the password to return the parameters setting back to factory setting.
- When it is set to 8, digital keypad is disabled. All parameters are disabled except Pr. 01-00 and Pr.01-02.

## ☐ : - ☐ : Start-up Screen Display

Settings 0: Mains input frequency

1: DC BUS voltage

2: Output current

## ### Password Input

Factory Setting: 0

Factory Setting: 0

Factory Setting: 0

Settings 1~9998, 10000~65535

Display 0~2: times of wrong password input

- Pr.01-02 is used to unlock the parameter only if Pr.01-03 password is set. Enter the same password as setted in Pr.01-03. The purpose of this parameter is to prevent the parameter changes caused by misoperation.
- When the user have forgotten the password, clear the setting by input 9999 and press ENTER key, then input 9999 again and press Enter within 10 seconds. After parameters are unlocked, all settings will return to factory setting.

## 

Factory Setting: 0

Settings 1~9998, 10000~65535

Display 0: No password set or successful input in Pr.01-02

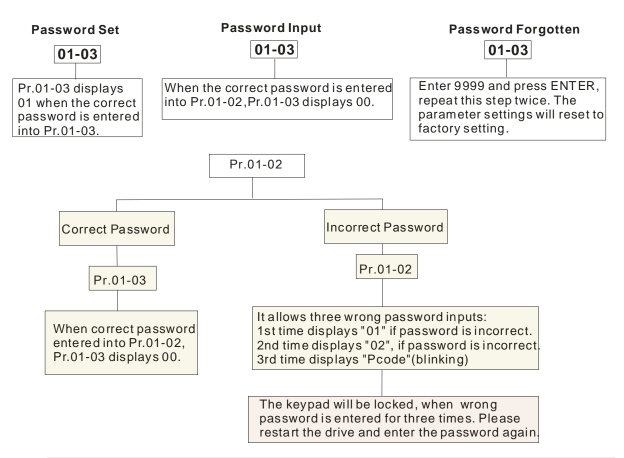
1: Password has been set, parameter is locked

- This parameter is used for password protection. Setting the password for first time, enter the password and if value display as 1, it means password setting is success. If display value is 0, it means no password has been set and password protection function is not yet activated, all parameters can be changed (Pr.01-03 setting can also be changed, please re-set your password).
- When the display value is 1, all parameters can be changed. In order to unlock the parameters, please go to Pr.01-02 and enter the right password, the display value will then be changed to 0 and all parameters can be changed. Note: If the display value is 0, it means the password is cleared, there will be no password protection when re-activating the AFE2000 unit. If display value is 1, it means the password is set (parameter locked) for everytime the AFE2000 unit is re-activated; in this case, enter the password to Pr.01-02 to unlock the parameters for change setting.
- How to make the password valid again after clearing the password:

Method 1: Enter a new password to Pr.01-03.

Method 2: Re-activate the unit and password protection setting will return to previous setting.

Method 3: Enter a non-password digits to Pr.01-02.



## Source of Operation Command

Factory Setting: 0

Settings 1: External terminal

2: RS-485 serial communication or digital keypad (KPVL-CC01)

- For the factory released AFE2000 unit, the digital keypad is not set as the source of operation command, user can perform operation control via the external terminal or the communication interface (RS485).
- When the PU led on the interface is lightened, the digital keypad can now perform the operation command. (For optional accessories selection, please refer to Ch 06 Optional Acessories- Digital keypad section.)

## # !-#5 Control Mode Selection

Factory Setting: 0

Settings 0: AFE2000 mode

1: Regenerate mode

## 

Factory Setting: 2

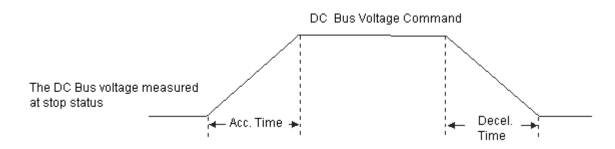
Settings 0.00~600.00 sec

☐ ! - ☐ ? Decel. Time

Factory Setting: 2

Settings 0.00~600.00 sec

- Acceleration: (The DC Bus voltage measured at stop the maximum allowable voltage setting)/Acceleration Time
- Deceleration: (The DC Bus voltage measured at stop the maximum allowable voltage setting)/Deceleration Time
- The maximum allowable voltage setting of the AFE2000 model.



## ## I - ## DC BUS Voltage Command

Settings 230V: 300V~370V Factory Setting: 340

430V: 600V~740V Factory Setting: 680

#### ## I - ## DC BUS Gain Ratio of P

Factory Setting: 100

Settings 0~100%

## # !- !# DC BUS Gain Ratio of I

Factory Setting: 100

Settings 0~100%

#### 

Factory Setting: Refer to the chart

Settings 0~75Hz

#### Pr.01-11 is to control the DC BUS Bandwidth:

AFE2000										
Input voltage		230V			460V					
Frame	В	С	C D		В		С	D		
Applicable power range of AC motor drive (kW)	75	15	22	35	7.5	15	22	37	45	75
Factory setting (Hz)	18		22		1	8		2	2	

## ☐ ! - ! ☐ Inductance Value of Reactor

Factory Setting: 0.88

Settings 0(230V, 7.5kW): 2.10

1(460V, 7.5Kw): 7.32 2(230V, 15kW): 1.32

2(230V, 15kW): 1.32 3(460V, 15kW): 5.28

4(230V, 22kW): 0.88

5(460V, 22kW): 3.52 6(230V, 37kW): 0.50

7(460V, 37kW): 1.96

9(460V, 45kW): 1.76

11(460V, 75kW): 1.02

## **02 Digital Input/Output Parameters** $\varkappa$ This parameter can be set during the operation.

## Multi-Function Input Command 1 (MI1)	
· · · · · · · · · · · · · · · · · · ·	Factory Setting: 1
## Multi-Function Input Command 2 (MI2)	
	Factory Setting: 2
	Factory Setting: 3
	Factory Setting: 4
\$\mathcal{C} = \mathcal{C} \mathcal{C}\$      Multi-Function Input Command 5 (MI5)	
	Factory Setting: 5
## Multi-Function Input Command 6 (MI6)	
	Factory Setting: 0
## Multi-Function Input Command 7 (MI7)	
	Factory Setting: 0
	Factory Setting: 0

Settings 0: Disable

1: RUN

2: STOP

3: EF1

4: RESET

5: master/slave (will be available soon)

6: enable

7: EF2

8: EF3

9: oH3

This parameter is user defined setting to select the functions for each multi-function terminal. Summary of function settings:

Settings	Functions	Descriptions
0	No function	Output terminal has no function
1	RUN	This terminal is a latched contact.  The terminal setting is valid when Pr.01-04=1 (control by external terminal).
2	STOP	This terminal is a latched contact The terminal setting is valid when Pr.01-04=1 (control by external terminal).
3	EF1	Emergency stop 1
4	RESET	When the fault is cleared, this terminal allows AFE2000 to perform the reset.
5	Master/Slave	(not supported)-
6	Enable	If this terminal is set, AFE2000 is enabled when the contact is triggered.
7	EF2	Emergency stop 2
8	EF3	Emergency stop 3
9	оН3	Reactor overheat warning When this terminal is triggered on, it will signal a reactor overheat warning.

## ## Digital Input Response Time

Factory Setting: 0.005

Settings 0.001~30.000sec

It is used for digital input terminal signal delay and confirmation. The delay time is the confirmation time to prevent some uncertain interference that would cause error in the digital input terminals (M1~8). Under this condition, confirmation for this parameter would improve effectively, but the response time will be somewhat delayed.

## Digital Input Operation Direction

Factory Setting: 0

Settings  $0\sim65535$ 

This function is for bit setting. Bit =1 indicate the multi-function output is in a reverse direction. For example: Pr.02-08 =1 (operating), when forward direction ouput bit is set to 0, Relay 1 will be ON when the drive is operating and Relay 1 will be OFF when the drive stops. Conversely, if reverse direction output bit is set to 1, Relay 1 will be OFF when the drive is operating and Relay 1 will be ON when the drive stops.

## Multi-Function Output (Relay1)

Factory Setting: 2

**#?-!** Multi-Function Output (Relay2)

Factory Setting: 3

**B2-12** Multi-Function Output (MO1)

Factory Setting: 0

G2-13 Multi-Function Output (MO2)

Factory Setting: 0

- 0: Disable
- 1: Operation indication
- 2: DCBUS command attained
- 3: AFE Ready (Phase lock complete)
- 4: Fault Indication
- 5: Overheat warning (Pr.03-05 & Pr.03-06)
- 6: Output warning
- 7: Drive / Regenerate
- 8: Fault Reset

This parameter is user defined setting to select the functions for each multi-function terminal. Summary of function settings:

Settings	Functions	Descriptions
0	Disable	Output terminal is disabled
1	Operation indication	When AFE2000 is at operation status, the contact is closed (NC).
2	DCBUS command attained	When DC Bus voltage level is attained, the contact is closed (NC).
3	AFE Ready (Phase lock complete)	When there's no fault occurs in AFE2000 and phase lock is complete, the contact is closed (NC).
4	Fault Indication	When the drive detects unusual faults, the contact is closed (NC).
5	Overheat warning (03-05&03-06)	When IGBT temperature or the ambient temperature is greater than Pr.03-05, it will release a warning before overheat causes AFE2000 shut down.
6	Output warning	When AFE2000 detects a warning, the contact is closed

		(NC).
7	Drive / Regenerate	When AFE2000 is at Drive status, the contact is closed (NC).
8	Fault Reset	When AFE2000 fault is cleared and receives a reset command, the contact will be closed (NC) for 100ms.

## ## Multi-Function Output Direction

Factory Setting: 0

Settings 0~65535

This function is for bit setting. Bit =1 indicate the multi-function output is in a reverse direction. For example: Pr.02-11 =1 (operating indicator), when forward direction ouput bit is set to 0, Relay 1 will be ON when the drive is operating and Relay 1 will be OFF when the drive stops. Conversely, if reverse direction output bit is set to 1, Relay 1 will OFF when the drive is operating and Relay 1 will be ON when the drive stops.

Bit 3	Bit 2	Bit 1	Bit 0
MO2	MO1	MRA	RA

#### **03 Protection Parameters**

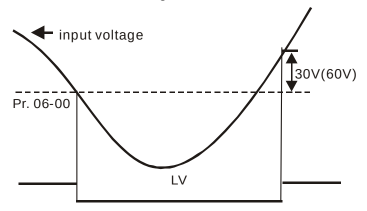
✓ This parameter can be set during the operation.

✓ B3-BB Low Voltage Level

Factory Setting: 180.0/360.0

Settings 230V model:160.0~220.0V 460Vmodel: 320.0~440.0V

This parameter is used to set the Low Voltage Level.



## Current Limit (Drive)

Factory Setting: 150

Settings 0~250%

This parameter sets the maximum current limit for AFE2000 at drive status.

## Current Limit (Regenerate)

Factory Setting: 150

Settings 0~250%

This parameter sets the maximum current limit for AFE2000 at energy regenerating status.

## Phase Lock Frequency Deviation Level

Factory Setting:

4.00

Settings 0.00~10.00Hz

When AFE2000 detects phase lock frequency attain 47~63Hz and fluctuate within 1Hz for longer than 300 ms, AFE2000 phase lock is completed.

## ## Phase Lock Frequency Deviation Time

Factory Setting: 150

Settings 0~1000ms

If the frequency detected is greater than the phaselock frequency and greater than the setting in Pr.03-03 for a time period longer than Pr.03-04, it will output a phase lock errorsignal (PLE).

## **3-85** IGBT Temperature Warning Level

Factory Setting:

100.0

Settings 0.0~11.0°C

## 33-35 Ambient Temperature Warning Level

Factory 60.0 Setting:

Settings 0.0~11.0°C

## ✓ ☐ 3 - ☐ 7 Numbers of Fault Retry

Factory Setting: 0

Settings  $0\sim10$ 

After fault occurs (only for over-current OC or over-voltage OV fault occurs and occ), the AFE2000 unit can be reset/restarted automatically up to 10 times. Setting this parameter to 0 will disable to reset/restart the operation after any fault has occurred.

## ## Fault Retry Reset Time

Factory Setting: 600

Settings 1~600 sec

## Fan Control

Factory Setting: 0

Settings 0: Fan is always ON

- 1: As the drive stops, the fan will continue to run for 60 sec then stop.
- 2: Fan stops when the drive stops operation
- 3: Fan ON/OFF depends on the ambient temperature
- 4: Fan is always OFF
- This parameter sets the fan control method for dissipating the heat. (For Frame B, only ON/OFF control is available.)

## 

Factory Setting: 5.0

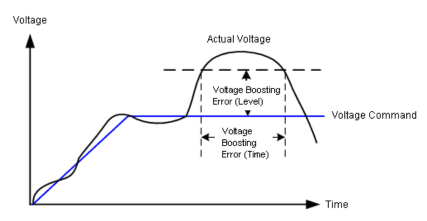
Settings  $0.0 \sim 15.0 \text{V}$ 

## 

Factory Setting: 5.0

Settings 0.0~10.0sec

If the detected DC Bus feedback value minus the DC Bus command value is greater than the setting in Pr.03-08 and for a period longer than Pr.03-09, then Voltage Boosting Error (BST) would arise.



# ₩3 - 12 Work Delete

Factory Setting: 0

Settings 0: Parameter return to home setting

1: Delete (when deleting is completed, Pr.03-12 reset to 1)

When Pr.03-12 is set to 1, Pr.00-07 to Pr.00-12 will be deleted and set to 0 and when this process is completed, Pr.03-12 return to 0.

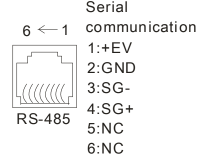
## G3- 13 Electricity cost

Factory Setting: 3.0

Settings 0~6553.5

## **04 Communication Parameters** $\mathcal{N}$ This parameter can be set during the operation.

When controlling by communication, it needs to connect the drive and PC by IFD6530 or IFD6500 converter.



## ★ 日子・日日 Communication Address

Factory Setting: 1

Settings 1~254

If the AFE unitis controlled by RS-485 serial communication, the communication address for this AFE unit must be set via this parameter. And the communication address for each AC motor drive must be different and unique.

## ✓ 『Чー』 Transmission Speed

Factory Setting: 19.2

Settings 4.8~115.2kbits/s

This parameter is used to set the transmission speed between the RS485 master (PLC, PC, etc.) and AFE2000 unit.

#### ★ ② 4 - ② 2 Transmission Fault Treatment

Factory Setting: 3

Settings 0: Warn and continue operation

1: Warn and ramp to stop

•

2: Reserved

3: No treatment and no warn

This parameter is set to how to react if transmission errors occur.

## ★ ☐ Y - ☐ 3 Time-out Detection

Factory Setting: 0.0

Settings 0.0~100.0sec

0.0: No detection

It is used to set the transmission time between communication and keypad.

## ✓ 『Υ・『Υ Communication Protocol

Factory Setting: 13

Settings 0:7, N, 1 for ASCII

1:7,N,2 for ASCII

2:7,E,1 for ASCII

3:7,0,1 for ASCII

4:7, E, 2 for ASCII

5:7,0,2 for ASCII

6:8, N, 1 for ASCII

7:8, N, 2 for ASCII

8:8,E,1 for ASCII

9:8,O,1 for ASCII

10:8, E, 2 for ASCII

11:8, O, 2 for ASCII

12:8, N, 1 for RTU

13:8, N, 2 for RTU

14:8,E,1 for RTU

15:8,0,1 for RTU

16: 8, E, 2 for RTU

17:8,0,2 for RTU

- Control by PC or PLC (Computer Link)
- An AFE2000 unit can be set up to communicate on Modbus networks using one of the following modes: ASCII (American Standard Code for Information Interchange) or RTU (Remote Terminal Unit). Users can select the desired mode along with the RS-485 serial port communication protocol in Pr.09-00.
- MODBUS ASCII (American Standard Code for Information Interchange): Each byte data is the combination of two ASCII characters. For example, a 1-byte data: 64 Hex, shown as '64' in ASCII, consists of '6' (36Hex) and '4' (34Hex).

#### 1. Code Description

Communication protocol is in hexdecimal, ASCII: "0", "9", "A", "F", every 16 hexdecimal represent ASCII code. For example:

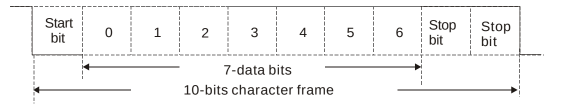
Character	'0'	'1'	'2'	'3'	<b>'4'</b>	'5'	'6'	<b>'7'</b>
ASCII code	30H	31H	32H	33H	34H	35H	36H	37H
Character	٠٥,	<b>'Ω'</b>	ίΛ,	'D'	<sub>'C'</sub>	ים,	<b>'⊏'</b>	<u>ات</u> ،

Character	'8'	'9'	'A'	'B'	'C'	'D'	'E'	'F'
ASCII code	38H	39H	41H	42H	43H	44H	45H	46H

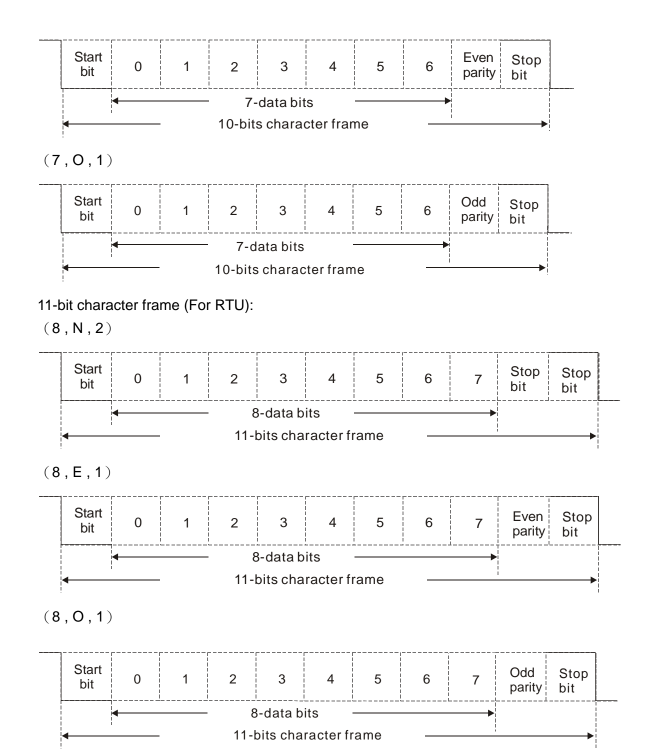
#### Data Format

10-bit character frame (For ASCII):

(7, N, 2)



(7, E, 1)



#### 2. Communication Protocol

Communication Data Frame:

#### **ASCII** mode:

STX	Start character = ':' (3AH)	
Address Hi	Communication address:	
Address Lo	8-bit address consists of 2 ASCII codes	
Function Hi	Command code:	
Function Lo	8-bit command consists of 2 ASCII codes	
DATA (n-1)	Contents of data:	

	Nx8-bit data consist of 2n ASCII codes	
DATA 0	n<=16, maximum of 32 ASCII codes	
LRC CHK Hi	LRC check sum:	
LRC CHK Lo	8-bit check sum consists of 2 ASCII codes	
END Hi	End characters:	
END Lo	END1= CR (0DH), END0= LF(0AH)	

#### RTU mode:

START	A silent interval of more than 10 ms	
Address	Communication address: 8-bit address	
Function	Command code: 8-bit command	
DATA (n-1)	Contents of data:	
	n×8-bit data, n<=16	
DATA 0		
CRC CHK Low	CRC check sum:	
CRC CHK High	16-bit check sum consists of 2 8-bit characters	
END	A silent interval of more than 10 ms	

#### Address (Communication Address)

Valid communication addresses are in the range of 0 to 254. A communication address equal to 0, means broadcast to all AFE unit. In this case, the AFE unit AFE UNIT will not reply any message to the master device.

00H: broadcast to all AFE units 01H: AFE unit of address 01 0FH: AFE unit of address 15 10H: AFE unit of address 16

FEH: AFE unit of address 254

#### Function (Function code) and DATA (data characters)

The format of data characters depends on the function code.

03H: read data from register 06H: write single register

Example: reading continuous 2 data from register address 2102H, AFE unit address is 01H.

ASCII mode:

Command Message:

Command Message.		
STX	(.,	
Address	'0'	
	'1'	
Function	'0'	
	'3'	
Starting address	'2'	
	'1'	
	'0'	
	'2'	

<b>3</b> .70	•
Address	'0' '1'
Function	·0'
Function	'3'
Number of data	'0'
(count by byte)	<b>'4'</b>
Content of starting	'1'

address 2102H

'7'

Response Message

Number of data (count by word)	'0'
	'0'
	'0'
	'2'
LRC Check	'D'
LRC Check	'7'
END	CR
EIND	LF

	<b>'7'</b>
	<b>'0'</b>
Content of address 2103H	<b>'0'</b>
	<b>'0'</b>
	'0'
	'0'
LRC Check	'7'
LRC Check	<b>'1'</b>
END	CR
END	LF

#### RTU mode:

Command Message:

o o ministra moodage.		
Address	01H	
Function	03H	
Starting data address	21H	
	02H	
Number of data	00H	
(count by world)	02H	
CRC CHK Low	6FH	
CRC CHK High	F7H	

Response Message		
Address	01H	
Function	03H	
Number of data (count by byte)	04H	
Content of data	17H	
address 2102H	70H	
Content of data	00H	
address 2103H	00H	
CRC CHK Low	FEH	
CRC CHK High	5CH	

06H: single write, write single data to register.

Example: writing data 6000(1770H) to register 0100H. AFE UNIT address is 01H.

LF

ASCII mode:

Command Message:

317	
Address	'0'
	<b>'1'</b>
Function	'0'
	·6'
Data address	'0'
	<b>'1'</b>
	'0'
	'0'
	'1'
Data content	'7'
	'7'
	'0'
LRC Check	'7'
	<b>'1'</b>
END	CR

Response	Message
QTY	

STX	
Address	'0'
	'1'
Function	'0'
	'6'
	'0'
Data address	'1'
Data address	'0'
	'0'
	'1'
Data content	'7'
Data content	'7'
	'0'
LRC Check	'7'
	'1'
END	CR
END	LF

#### RTU mode:

**END** 

Command Message:

Address	01H
Function	06H
Data address	01H
Data address	00H
Data content	17H
Data content	70H
CRC CHK Low	86H

#### Response Message

	9 -
Address	01H
Function	06H
Data address	01H
Data address	00H
Data content	17H
Data content	70H
CRC CHK Low	86H

CRC CHK High	22H	CRC CHK High	22H

10H: write multiple registers (write multiple data to registers)

Example: Set the multi-step speed,

Pr.04-00=50.00 (1388H), Pr.04-01=40.00 (0FA0H). AFE unit address is 01H.

#### **ASCII Mode**

Command Message:		
STX	·.,	
ADR 1	<b>'0'</b>	
ADR 0	<b>'1'</b>	
CMD 1	<b>'1'</b>	
CMD 0	<b>'0'</b>	
	<b>'0'</b>	
Ctarting data address	<b>'5'</b>	
Starting data address	<b>'0'</b>	
	'0'	
	<b>'0'</b>	
Number of data	<b>'0'</b>	
(count by word)	'0'	
	'2'	
Number of data	<b>'0'</b>	
(count by byte)	<b>'4'</b>	
	'1'	
The first data content	'3'	
The first data content	<b>'8'</b>	
	<b>'8'</b>	
	<b>'0'</b>	
The accord data content	'F'	
The second data content	'A'	
	<b>'0'</b>	
LRC Check	<b>'9'</b>	
LKC CHeck	'A'	
FND	CR	

Response Message

STX	(., <sup>1</sup>
ADR 1	'0'
ADR 0	'1'
CMD 1	<b>'1'</b>
CMD 0	'0'
	'0'
Starting data address	'5'
Starting data address	'0'
	'0'
	'0'
Number of data	'0'
(count by word)	'0'
	'2'
LRC Check	'E'
LNG Glieck	<b>'8'</b>
END	CR
LIND	LF

#### RTU mode:

**END** 

Command Message:

LF

Command Meccage:			
ADR	01H		
CMD	10H		
Ctarting data address	05H		
Starting data address	00H		
Number of data	00H		
(count by word)	02H		
Number of data	04		
(count by byte)			
The first data content	13H		
The first data content	88H		
The second data content	0FH		
	A0H		
CRC Check Low	<b>'9'</b>		
CRC Check High	'A'		
CRC Check Low	A0H '9'		

Response Message

ADR	01H
CMD 1	10H
Starting data address	05H
Starting data address	00H
Number of data	00H
(count by word)	02H
CRC Check Low	41H
CRC Check High	04H

Check sum

ASCII mode:

LRC (Longitudinal Redundancy Check) is calculated by summing up, module 256, the values of the bytes from ADR1 to last data character then calculating the hexadecimal representation of the 2's-complement negation of the sum.

For example,

01H+03H+21H+02H+00H+02H=29H, the 2's-complement negation of 29H is **D7**H.

RTU mode:

CRC (Cyclical Redundancy Check) is calculated by the following steps:

**Step 1:** Load a 16-bit register (called CRC register) with FFFH.

**Step 2:** Exclusive OR the first 8-bit byte of the command message with the low order byte of the 16-bit CRC register, putting the result in the CRC register.

Step 3: Examine the LSB of CRC register.

**Step 4:** If the LSB of CRC register is 0, shift the CRC register one bit to the right with MSB zero filling, then repeat step 3. If the LSB of CRC register is 1, shift the CRC register one bit to the right with MSB zero filling, Exclusive OR the CRC register with the polynomial value A001H, then repeat step 3.

**Step 5:** Repeat step 3 and 4 until eight shifts have been performed. When this is done, a complete 8-bit byte will have been processed.

**Step 6:** Repeat step 2 to 5 for the next 8-bit byte of the command message. Continue doing this until all bytes have been processed. The final contents of the CRC register are the CRC value. When transmitting the CRC value in the message, the upper and lower bytes of the CRC value must be swapped, i.e. the lower order byte will be transmitted first.

The following is an example of CRC generation using C language. The function takes two arguments:

Unsigned char\* data ← a pointer to the message buffer

Unsigned char length ← the quantity of bytes in the message buffer

The function returns the CRC value as a type of unsigned integer.

Unsigned int crc\_chk(unsigned char\* data, unsigned char length)

```
{
  int j;
  unsigned int reg_crc=0Xffff;
  while(length--){
    reg_crc ^= *data++;
    for(j=0;j<8;j++){
    if(reg_crc & 0x01){      /* LSB(b0)=1 */
        reg_crc=(reg_crc>>1) ^ 0Xa001;
    }else{
        reg_crc=reg_crc >>1;
    }
}
```

return reg\_crc;

// return register CRC

#### 3. Address list

Content	Address	Function
AFE2000	00 11	GG means parameter group, nn means parameter number, for
Parameters	GGnnH	example, the address of Pr 4-01 is 0401H.

Content	Address	Function	
			0: No function
		Bit 0-3	1: Stop
		Dit 0-3	2: Run
			3: No function
			00B: No function
		Bit 4-5	01B: No function
		Dit 10	10B: No function
			11B: No function
			00B: No function
		Bit 6-7	01B: No function
			10B: No function
		Bit 8-11	11B: No function
		BIL 8-11	0000B: No function
			0001B: No function
			0010B: No function 0011B: No function
			0100B: No function
			0101B: No function
Command to			0110B: No function
AFE2000			0111B: No function
			1000B: No function
	2000H		1001B: No function
			1010B: No function
			1011B: No function
			1100B: No function
			1101B: No function
			1110B: No function
			1111B: No function
		Bit 12	1: No function
		Bit 13~14	00B: No function
			01B: operated by digital keypad
			10B: operated by Pr.01-04 setting
			11B: change operation source
		Bit 15	Reserved
	2001H	Frequency	command
		Bit 0	1: EF (external fault) on
	2002	Bit 1	1: Reset
	2002H	Bit 2	1: B.B. ON
		Bit 3-15	No function
	2100H	Error code:	: No function
Monitor AFE2000		Bit 0	1: No function
status	2119H	Bit 1	1: Operation status
Sidius	211311	Bit 2	1: No function
		Bit 3	1: No function
		Bit 4	1: No function
		Bit 8	1: No function
		Bit 9	1: No function
		Bit 10	1: Operation command controlled by
			communication interface
		Bit 11	1: Parameters have been locked
		Bit 12	1: enable to copy parameter from keypad
	044.611	Bit 13-15	Reserved
	211AH		(PLL) Frequency(FXXXX)
	2104H	Output curi	rent (AXXX.X)

RTII mode.

Content	Address	Function
	2105H	DC-BUS Voltage (UXXX.X)
	220EH	Display the IGBT temperature of AFE200 power module in °C
	220FH	Display the ambient temperature in °C
	2210H	Analog input status ON/OFF
	2211H	Analog output status ON/OFF
	2213H	The corresponding CPU pin status of digital input
	2214H	The corresponding CPU pin status of digital output

#### 4. Exception response:

The AC motor drive is expected to return a normal response after receiving command messages from the master device. The following depicts the conditions when no normal response is replied to the master device.

The AC motor drive does not receive the messages due to a communication error; thus, the AC motor drive has no response. The master device will eventually process a timeout condition.

The AC motor drive receives the messages without a communication error, but cannot handle them. An exception response will be returned to the master device and an error message "CExx" will be displayed on the keypad of AC motor drive. The xx of "CExx" is a decimal code equal to the exception code that is described below.

In the exception response, the most significant bit of the original command code is set to 1, and an exception code which explains the condition that caused the exception is returned.

#### Example:

#### ASCII mode:

A30II III0de.		KTO IIIOGE.	
STX	(.) -	Address	01H
Address	'0'	Function	86H
Address	'1'	Exception code	02H
Function	'8'	CRC CHK Low	C3H
Function	·6'	CRC CHK High	A1H
Exception code	'0'	_	
Exception code	'2'	_	
LRC CHK	'7'	_	
LKC CHK	'7'	_	
END	CR	_	
END	LF	_	

#### The explanation of exception codes:

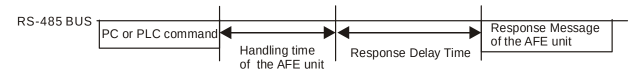
Exception code	Explanation	
	Illegal data value:	
1	The data value received in the command message is not available for the	
	AFE unit.	
	Illegal data address:	
2	The data address received in the command message is not available for	
	the AC motor drive.	
3	Parameters are locked: parameters can't be changed	
4	Parameters can't be changed during operation	
10	Communication time-out.	

## 

Factory Setting: 2.0

#### Settings 0.0~200.0ms

This parameter is the response delay time after AFE unit receives communication command as shown in the following.



## ✓ ☐ Y - ☐ E COM2Transmission Speed

Factory Setting: 19.2

Settings 4.8~115.2kbits/s

This parameter is used to set the transmission speed between the RS485 master (PLC, PC, etc.) and AFE2000 unit.

#### ★ # COM2 Transmission Fault Treatment

Factory Setting: 3

Settings 0: Warning and continue to operate

1: Warn and ramp to stop

2: Warn and coast to stop

3: No warning and continue to operate

This parameter is set to how to react if transmission errors occur.

#### ✓ BY - BB COM2 Time-out Detection

Factory Setting: 0.0

Settings 0.0~100.0sec

0.0: No detection

lt is used to set the transmission time between communication and keypad.

## ✓ 🖁 🖁 - 🖁 🖁 COM2 Communication Protocol

Factory Setting: 13

Settings 0:7, N, 1 for ASCII

1:7, N, 2 for ASCII

2:7, E, 1 for ASCII

3:7,0,1 for ASCII

4:7, E, 2 for ASCII

5:7,0,2 for ASCII

6:8,N,1 for ASCII

7:8, N, 2 for ASCII

8:8, E, 1 for ASCII

9:8,O,1 for ASCII

10:8, E, 2 for ASCII

11:8, O, 2 for ASCII

12:8, N, 1 for RTU

13:8, N, 2 for RTU

14:8,E,1 for RTU

15:8,0,1 for RTU

16: 8, E, 2 for RTU

17:8,0,2 for RTU

#### ☐ Y - II Communication Card Type

Factory Setting: Read only

Settings 0: no communication card

1: DeviceNet Slave

2: Profibus-DP Slave

3 : CANopen Slave/Master

4: Modbus-TCP Slave

5: EtherNet/IP Slave

6~8: Reserved

## ☐ Y - I I CANopen Baud Rate

Factory Setting: 0

Settings 0: 1M

1: 500k

2: 250k

3: 125k

4: 100k (Delta only)

5: 50k

# ## CANopen Slave Address

Factory Setting: 0

Settings 0: Disable

1~127

## **34-13** CANopen Communication Status

Factory Setting: Read only

Settings 0: Node Reset State

1: Com Reset State

2: Boot up State

3: Pre Operation State

4: Operation State

5: Stop State

문부- 무 CANopen Warning Record

Factory Setting: Read only

Settings bit 0 : CANopen Guarding Time out

bit 1 : CANopen Heartbeat Time out bit 2 : CANopen SYNC Time out

bit 3: CANopen SDO Time out

bit 4 : CANopen SDO buffer overflow

bit 5: Can Bus Off

bit 6: Error protocol of CANOPEN

Communication Card Firmware Version

Factory Setting: ##

Settings Read only

₽4- 15 Product Code

Factory Setting: ##

Settings Read only

#4- / Fault Code

Factory Setting: ##

Settings Read only

☐ Y - IB Communication Card Address

Factory Setting: ##

Settings DeviceNet: 0-63

Profibus-DP: 1-125

☐ Y - Y ∃

Setting of DeviceNet Speed

Factory Setting: 2

Settings Standard DeviceNet:

0: 100Kbps

1: 125Kbps

2: 250Kbps

3: 1Mbps (Delta only)

Non standard DeviceNet: (Delta only)

0: 10Kbps

1: 20Kbps

2: 50Kbps

3: 100Kbps

4: 125Kbps

5: 250Kbps 6: 500Kbps

7: 800Kbps

8: 1Mbps

34-28 Additional Setting of Devi	ceNet Speed
----------------------------------	-------------

Factory Setting: 1

Settings 0: Disable

1: Enable

- This parameter needs to work with Pr.09-71.
- Pr.04-20=0: in this mode, baud rate can only be 0,1,2,3 as the standard DeviceNet setting.
- Pr.04-20=1: with the additional setting, the baude rate of the Device Net can be (0-8), the same as the CANopen.

## ☐ Y - 2 Communication Card IP Configuration

Factory Setting: 0

Settings 0 : Static IP

1 : Dynamic IP (DHCP)

- Pr.04-21=0: user needs input the IP address
- Pr.04-21=1: the controller set the IP address automatically.
- ☐ 4 2 2 Communication Card IP Address 1
- ## P 3 Communication Card IP Address 2
- ## 24 Communication Card IP Address 3
- ## 25 Communication Card IP Address 4

Factory Setting: 0

Settings 0~255

- ##- 25 Communication Card Address Mask 1
- GY-27
   Communication Card Address Mask 2
- ☐ Y ≥ 8 Communication Card Address Mask 3
- ## 29 Communication Card Address Mask 4

Factory Setting: 0

Settings 0~255

☐ Y - 3 ☐ Getway Address 1 of the Communication Card

[[ 김 - ] : Getway Address 2 of the Communication Card

☐ 4 - 3 ≥ Getway Address 3 of the Communication Card

Getway Address 4 of the Communication Card

Factory Setting: 0

Settings 0~255

04-34 04-35

Password for Communication Card (Low word)
Password for Communication Card (High word)

Factory Setting: 0

Settings 0~255

**35** Communication Card Reset

Factory Setting: 0

Settings 0: No function

1: Reset (Returns to factory setting.)

☐ Y - ∃ ☐ Communication Card Additional Setting

Factory Setting: 1

Settings Bit0: Enable IP filter

Bit 1: Enable to write internet parameters (1bit). This bit will change to disable when it finishes saving the internet parameter updates.

Bit 2: Enable login password (1bit). This bit will change to disable when it finishes

saving the internet parameter updates.

 34 - 38

 Communication Card Status

Factory Setting: 0

Settings Bit 0: password enable

When the communication card is set with password, this bit is enabled. When the

password is cleared, this bit is disabled.

# Chapter 12 Warning Codes

- WarningCE01Comm. Error 1
- ① Display error signal
- 2 Abbreviate error code The code is displayed as shown on KPC-CE01.
- 3 Display error description

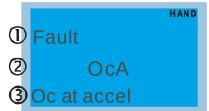
Display on LCM Keypad	Descriptions
Warning CE01 Comm. Error 1	Modbus function code error
Warning CE02 Comm. Error 2	Address of Modbus data is error
Warning CE03 Comm. Error 3	Modbus data error
Warning CE04 Comm. Error 4	Modbus communication error
Warning CE10 Comm. Error 10	Modbus transmission time-out
Warning CP10 Keypad time out	Keypad transmission time-out
Warning SE1 Save Error 1	Keypad COPY error 1
Warning SE2 Save Error 2	Keypad COPY error 2
Warning  OH1  Over heat 1 warn	IGBT over-heating warning

Warning oH2 Over heat 2 warn	Capacity over-heating warning
Warning PHL Phase Loss	Phase loss
Warning CGdn Guarding T-out	CAN guarding time-out 1
Warning CHbn Heartbeat T-out	CAN heartbeat time-out 2
Warning CSYn SYNC T-out	CAN synchrony time-out
Warning CbFn Can Bus Off	CAN bus off
Warning CSdn SDO T-out	CAN SDO transmission time-out
Warning CSbn Buf Overflow	CAN SDO received register overflow
Warning Cbtn Boot up fault	CAN boot up error
Warning CPtn Error Protocol	CAN format error
Warning Cldn CAN/S ldx exceed	CAN index error
Warning CAdn CAN/S Addres set	CAN station address error
Warning PCGd CAN/M Guard err	CAN Master guarding error

Warning PCbF CAN/M bus off	CAN Master bus off
Warning PCnL CAN/M Node Lack	CAN Master node error
Warning PCCt CAN/M Cycle Time	CAN Master cycle time-out
Warning PCSF CAN/M SDO over	CAN Master SDO over
Warning PCSd CAN/M Sdo Tout	CAN Master SDO time-out
Warning PCAd CAN/M Addres set	CAN Master station address error
Warning  ECid  ExCom ID failed	Duplicate MAC ID error Node address setting error
Warning  ECLV  ExCom pwr loss	Low voltage of communication card
Warning  ECtt  ExCom Test Mode	Communication card in test mode
Warning  ECbF  ExCom Bus off	DeviceNet bus-off
Warning ECnP ExCom No power	DeviceNet no power
Warning  ECFF  ExCom Facty def	Factory default setting error
Warning ECiF ExCom Inner err	Serious internal error

Warning ECio ExCom IONet brk	IO connection break off
Warning  ECPP  ExCom Pr data	Profibus parameter data error
Warning  ECPi  ExCom Conf data	Profibus configuration data error
Warning  ECEF  ExCom Link fail	Ethernet link fail
Warning  ECto  ExCom Inr T-out	Communication time-out for communication card and drive
Warning  ECCS  ExCom Inr CRC	Check sum error for communication card and drive
Warning  ECrF  ExCom Rtn def	Communication card returns to default setting
Warning  ECo0  ExCom MTCP over	Modbus TCP exceed maximum communication value
Warning  ECo1  ExCom EIP over	EtherNet/IP exceed maximum communication value
Warning  ECiP  ExCom IP fail	IP fail
Warning  EC3F  ExCom Mail fail	Mail fail
Warning  Ecby  ExCom Busy	Communication card busy

# Chapter 13 Fault Codes and Descriptions



- ① Display error signal
- ② Abbreviate error code
  The code is displayed as shown on KPC-CE01.
- 3 Display error description

Foult Name	Foult Descriptions	Corrective Actions
Fault Name	Fault Descriptions	
Fault ocn Oc at normal SPD	Over-current during steady state operation (Output current exceeds 2.5 times of the rated current during constant speed.)	<ol> <li>Check for possible poor insulation at the output.</li> <li>Sudden increase in motor loading: Check for possible motor stall.</li> <li>Replace the AFE2000 with the next higher power model.</li> </ol>
Fault ocS Oc at stop	Hardware failure in current detection	Return to the factory
Fault  GFF  Ground fault	Ground fault	When (one of) the output terminal(s) is grounded, short circuit current is more than 50% of AFE2000 rated current.  NOTE: The short circuit protection is provided for AFE2000 protection, not for protecting the user.  1. Check whether the IGBT power module is damaged.  2. Check for possible poor insulation at the output.
Fault OCC Short Circuit	Short-circuit is detected between upper bridge and lower bridge of the IGBT module	Return to the factory
Fault ovn Ov at normal SPD	DC BUS over-voltage at constant speed (230V: 425Vdc; 460V: 850Vdc)	<ol> <li>Check if the input voltage falls within the rated AFE2000 input voltage range.</li> <li>Check for possible voltage transients.</li> </ol>
Fault ovS Ov at stop	Hardware failure in voltage detection at stop status.	<ol> <li>Check if the input voltage falls within the rated AFE2000 input voltage range.</li> <li>Check for possible voltage transients.</li> </ol>
Fault Lvn Lv at normal SPD	DC BUS voltage is less than Pr.03-00 at constant speed	Check if the input voltage is normal     Check for possible sudden load

Fault Name	Fault Descriptions	Corrective Actions
Fault LvS Lv at stop	DC BUS voltage is less than Pr.03-00 at stop	<ol> <li>Check if the input voltage is normal</li> <li>Check for possible sudden load</li> </ol>
Fault oH1	IGBT overheating IGBT temperature exceeds protection level 1~50HP: 105℃; 60~100HP: 110℃	<ol> <li>Ensure that the ambient temperature falls within the specified temperature range.</li> <li>Make sure that the ventilation holes are not obstructed.</li> <li>Remove any foreign objects from the heatsinks and check for possible dirty heat sink fins.</li> <li>Check the fan and clean it.</li> <li>Provide enough spacing for adequate ventilation.</li> </ol>
Fault oH2 Heat Sink oH	Heatsink overheating Capacitance temperature exceeds protection level. 1~50HP: 80°C; 60~100HP: 65°C	<ol> <li>Ensure that the ambient temperature falls within the specified temperature range.</li> <li>Make sure heat sink is not obstructed. Check if the fan is operating</li> <li>Check if there is enough ventilation clearance for AC motor drive.</li> </ol>
Fault tH10 Thermo 1 open	IGBT Hardware Error	Return to the factory
Fault tH2o Thermo 2 open	Capacitor Hardware Error	Return to the factory
Fault oL Over load	Overload The AC motor drive detects excessive drive output current.	Increase AFE2000 output capacity.     Replace with the next higher power     AFE2000 unit.
Fault cF1 EEPROM write err	Internal EEPROM can not be programmed or Internal EEPROM can not be read.	Press "RESET" key to the factory setting     Return to the factory.
Fault cF2 EEPROM read err	Internal EEPROM can not be read.	Press "RESET" key to the factory setting     Return to the factory.

Fault Name	Fault Descriptions	Corrective Actions
Fault cd1 las sensor err	R-phase error	Reboots the power. If fault code is still appears on the keypad please return to the factory
Fault cd2 Ibs sensor err	S-phase error T-phase error	Reboots the power. If fault code is still appears on the keypad please return to the factory
Fault cd3	W-phase error	Reboots the power. If fault code is still appears on the keypad please return to the factory
Fault Hd0 cc HW error	cc (current clamp)	Reboots the power. If fault code is still appears on the keypad please return to the factory
Fault Hd1 Oc HW error	oc hardware error	Reboots the power. If fault code is still appears on the keypad please return to the factory
Fault Hd2 Ov HW error	ov hardware error	Reboots the power. If fault code is still displayed on the keypad please return to the factory
Fault Hd3 occ HW error	occ hardware error	Reboots the power. If fault code is still displayed on the keypad please return to the factory
Fault  EF  External fault	External fault	<ol> <li>When EF (N.O.) external terminal is ON. AC motor drive stop output.</li> <li>Press RESET after fault has been cleared.</li> </ol>
Fault EF1 Emergency stop	Emergency stop	<ol> <li>When the multi-function input terminals MI1 to MI6 are set to emergency stop, the AC motor drive stops output.</li> <li>Press RESET after fault has been cleared.</li> </ol>
Fault Pcod Password error	Wrong password input (3 times)	<ol> <li>Refer to Pr.00-07 and 00-08.</li> <li>Turn off the power then turn it on again and enter the correct password.</li> </ol>

Fault Name	Fault Descriptions	Corrective Actions
Fault ccod SW Code Error	Software code error	
Fault CE1 PC err command	Illegal function code	Check if the function code is correct (function code must be 03, 06, 10, 63)
Fault CE2 PC err address	Illegal data address (00H to 254H)	Check if the communication data length is correct
Fault CE3 PC err data	Illegal data value	Check if the data value exceeds max./min. value
Fault CE4 PC slave fault	Data is written to read-only address	Check if the communication address is correct
Fault CE10 PC time out	Modbus transmission time-out	
Fault CP10 PU time out	Keypad transmission time-out	
Fault S1-emergy stop	Emergency stop for external safety	
Fault CGdE Guarding T-out	CANopen guarding error	
Fault CHbE Heartbeat T-out	CANopen heartbeat error	

Fault Name	Fault Descriptions	Corrective Actions
Fault CSYE SYNC T-out	CANopen synchronous error	
Fault CbFE Can bus off	CANopen bus off error	
Fault CldE Can bus Index Err	CANopen index error	
Fault CAdE Can bus Add. Err	CANopen station address error	
Fault  CFrE  Can bus off	CANopen memory error	
Fault LDC Low DC command	DC bus voltage command is too low	1.
Fault RIP Over DC Ripple	DC bus voltage ripple is too large	

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# Chapter 14 CANopen Slave

Newest version is available at http://www.delta.com.tw/industrialautomation/

- 1 CANopen Overview
- 2 CANopen Wiring
- 3 CANopen Communication Control
- 4 CANopen Supporting Index
- 5 CANopen Fault Code
- 6 CANopen LED Function

The built-in CANopen function is a kind of remote control. Master can control the AC motor drive by using CANopen protocol. CANopen is a CAN-based higher layer protocol. It provides standardized communication objects, including real-time data (Process Data Objects, PDO), configuration data (Service Data Objects, SDO), and special functions (Time Stamp, Sync message, and Emergency message). And it also has network management data, including Boot-up message, NMT message, and Error Control message. Refer to CiA website <a href="http://www.can-cia.org/">http://www.can-cia.org/</a> for details. The content of this instruction sheet may be revised without prior notice. Please consult our distributors or download the most updated version at <a href="http://www.delta.com.tw/industrialautomation">http://www.delta.com.tw/industrialautomation</a>

#### Delta CANopen supporting functions:

- Support CAN2.0A Protocol;
- Support CANopen DS301 V4.02;
- Support DSP-402 V2.0.

#### Delta CANopen supporting services:

- PDO (Process Data Objects): PDO1~ PDO2
- SDO (Service Data Object):

Initiate SDO Download;

Initiate SDO Upload;

Abort SDO;

SDO message can be used to configure the slave node and access the Object Dictionary in every node.

■ SOP (Special Object Protocol):

Support default COB-ID in Predefined Master/Slave Connection Set in DS301 V4.02;

Support SYNC service;

Support Emergency service.

■ NMT (Network Management):

Support NMT module control;

Support NMT Error control;

Support Boot-up.

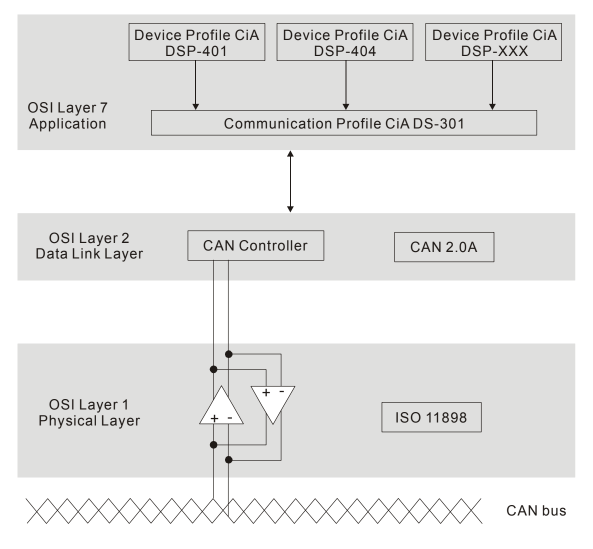
## Delta CANopen not supporting service:

■ Time Stamp service

## 14.1 CANopen Overview

## **CANopen Protocol**

CANopen is a CAN-based higher layer protocol, and was designed for motion-oriented machine control networks, such as handling systems. Version 4 of CANopen (CiA DS301) is standardized as EN50325-4. The CANopen specifications cover application layer and communication profile (CiA DS301), as well as a framework for programmable devices (CiA 302), recommendations for cables and connectors (CiA 303-1) and SI units and prefix representations (CiA 303-2).



#### **RJ-45 Pin Definition**



PIN	Signal	Description
1	CAN_H	CAN_H bus line (dominant high)
2	CAN_L	CAN_L bus line (dominant low)
3	CAN_GND	Ground / 0V /V-
7	CAN_GND	Ground / 0V /V-

## **Pre-Defined Connection Set**

To reduce configuration effort for simple networks, CANopen define a mandatory default identifier allocation scheme. The 11-bit identifier structure in predefined connection is set as follows:

	COB Identifier (CAN Identifier)											
10	9	8	7	6	5	4	3	2	1	0		
	Functio	n Code			Node Number							

Object	Function Code	Node Number	COB-ID	Object Dictionary Index							
Broadcast messages	S										
NMT	0000	-	0	-							
SYNC	0001	-	80H	1005H, 1006H, 1007H							
TIME STAMP	0010	-	100H	1012H, 1013H							
Point-to-point messa	Point-to-point messages										
Emergency	0001	1-127	81H-FFH	1014H, 1015H							
TPDO1	0011	1-127	181H-1FFH	1800H							
RPDO1	0100	1-127	201H-27FH	1400H							
TPDO2	0101	1-127	281H-2FFH	1801H							
RPDO2	0110	1-127	301H-37FH	1401H							
TPDO3	0111	1-127	381H-3FFH	1802H							
RPDO3	1000	1-127	401H-47FH	1402H							
TPDO4	1001	1-127	481H-4FFH	1803H							
RPDO4	1010	1-127	501H-57FH	1403H							
Default SDO (tx)	1011	1-127	581H-5FFH	1200H							
Default SDO (rx)	1100	1-127	601H-67FH	1200H							
NMT Error Control	1110	1-127	701H-77FH	1016H, 1017H							

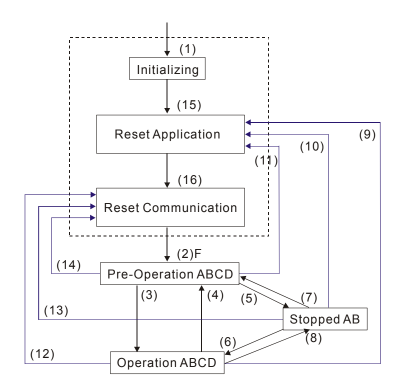
## **CANopen Communication Protocol**

It has services as follows:

- NMT (Network Management Object)
- SDO (Service Data Objects)
- PDO (Process Data Object)
- EMCY (Emergency Object)

## **NMT (Network Management Object)**

The Network Management (NMT) follows a Master/Slave structure for executing NMT service. Only one NMT master is in a network, and other nodes are regarded as slaves. All CANopen nodes have a present NMT state, and NMT master can control the state of the slave nodes. The state diagram of a node is shown as follows:



(1) After power is applied, it is auto in initialization state

A: NMT

(2) Enter pre-operational state automatically B: Node Guard

(3) (6) Start remote node C: SDO

(4) (7) Enter pre-operational state

(5) (8) Stop remote node
(9) (10) (11) Peset node
(9) (10) (11) Peset node

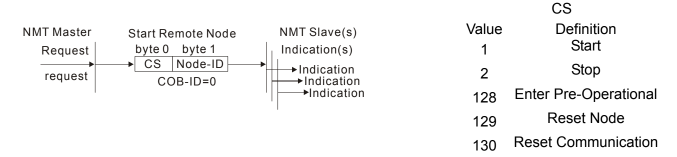
(9) (10) (11) Reset node E: PDO (12) (13) (14) Reset communication F: Boot-up

(16) Enter reset communication state automatically

(15) Enter reset application state automatically

	Initializing	Pre-Operational	Operational	Stopped
PDO			0	
SDO		0	0	
SYNC		0	0	
Time Stamp		0	0	
EMCY		0	0	
Boot-up	0			
NMT		0	0	0

#### NMT Protocol is shown as follows:



## **SDO (Service Data Objects)**

SDO is used to access the Object Dictionary in every CANopen node by Client/Server model. One SDO has two COB-ID (request SDO and response SDO) to upload or download data between two nodes. No data limit for SDOs to transfer data. But it needs to transfer by segment when data exceeds 4 bytes with an end signal in the last segment.

The Object Dictionary (OD) is a group of objects in CANopen node. Every node has an OD in the system, and OD contains all parameters describing the device and its network behavior. The access path of OD is the index and sub-index, each object has a unique index in OD, and has sub-index if necessary. The request and response frame structure of SDO communication is shown as follows:

					Data	а 0				Data 1	Data 2	Data 3	Data 4	Data 5	Data 6	Data 7
Туре		7	6	5	4	3	2	1	0	Index	Index	Index	Data	Data	Data	Data
		com	nma	nd						L	Н	Sub	LL	LH	HL	НН
Initiate	Client	0	0	1	-	1	١	Е	S							
Domain	Server	0	1	1	-											
Download						-	-	-	_							
Initiate	Client	0	1	0	-	-	-	-	-							
Domain	Server	0	1	0	-	1	١	Е	s							
Upload																
Abort Domain	Client	1	0	0	-	-	-	-	-							
Transfer	Server	1	0	0	-	-	-	-	-							

N: Bytes not use

E: normal(0)/expedited(1)

S: size indicated

## PDO (Process Data Object)

PDO communication can be described by the producer/consumer model. Each node of the network will listen to the messages of the transmission node and distinguish if the message has to be processed or not after receiving the message. PDO can be transmitted from one device to one another device or to many other devices. Every PDO has two PDO services: a TxPDO and a RxPDO. PDOs are transmitted in a non-confirmed mode.

PDO Transmission type is defined in the PDO communication parameter index (1400h for the 1st RxPDO or 1800h for the 1st TxPDO), and all transmission types are listed in the following table:

Type Number			PDO		
Type Number	Cyclic	Acyclic	Synchronous	Asynchronous	RTR only
0		0	0		
1-240	0		0		
241-251			Reserved		
252			0		0
253				0	0
254				0	
255				0	

Type number 1-240 indicates the number of SYNC message between two PDO transmissions.

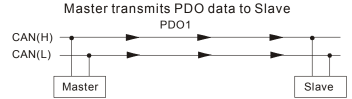
Type number 252 indicates the data is updated (but not sent) immediately after receiving SYNC.

Type number 253 indicates the data is updated immediately after receiving RTR.

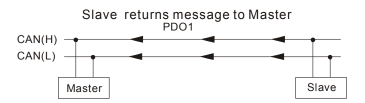
Type number 254: Delta CANopen doesn't support this transmission format.

Type number 255 indicates the data is asynchronous transmission.

All PDO transmission data must be mapped to index via Object Dictionary. Example:



	Index	Sub	Definition	Value	R/W	Size
	0x1600	0	0. Number	1	R/W	U8
ı	0x1600	1	1. Mapped Object	0x604000 <u>10</u>	R/W	U32
PDO1 Map	0x1600	2	2. Mapped Object	0	R/W	U32
	0x1600	3	3 Mapped Object	0	R/W	U32
	0x1600	4	4. Mapped Object	\ 0	R/W	U32
				\		
0x60400010	0x6040	0	0. Control word	0x2211	R/W	₹U16 (2 Bytes)



PDO1 data value Data 0, Data 1, Data 2, Data 3, Data 4, Data 5, Data 6, Data 7, 0xF3, 0x00,

	Index	Sub	Definition	Value	R/W	Size
_						
	0x1A00	d	0. Number	1	R/W	U8
,	0x1A00	1	1. Mapped Object	0x604100 <u>10</u>	R/W	U32
PDO1 Map	0x1A00	2	2. Mapped Object	0	R/W	U32
Ĺ	0x1A00	3	3. Mapped Object	0	R/W	U32
	0x1A00	4	4. Mapped Object	0	R/W	\ U32
	0x6041	0	Status Word	0xF3	R/W	U16

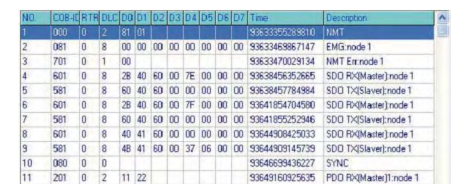
## **EMCY (Emergency Object)**

Emergency objects are triggered when hardware failure occurs for a warning interrupt. The data format of a emergency object is a 8 bytes data as shown in the following:

Byte	0	1	2	3	4	5	6	7		
Content	Emergenc	y Error Code	Error register	Manufacturer specific Error Field						
			(Object 1001H)	Manufacturer specific Error Fiel						

Please refer to Chapter 5 CANopen error codes for emergency definition of C2000.

## Example:



Master send NM message to slave 1 for RESET request. Slave 1 responds no error

Slave 1 responds a boot up message

Master enter Index6040 = 7EH in slave 1

Slave 1 responds OK

Master enter Index6040= 7FH in slave 1

Slave 1 responds OK

Master enter value for Index6041 to slave 1

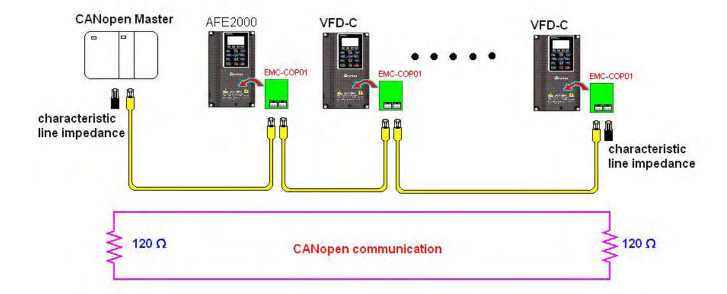
Slave 1 responds 0640H

Master enter SYNC

Master enter PD01=2211H to slave 1

# 14.2 CANopen Wiring

An external adapter card: EMC-COP01 is used for CANopen wiring; establish CANopen to AFE2000 connection. The link is enabled by using RJ45 cable. The two farthest ends must be terminated with  $120\Omega$  terminating resistors.



# 14.3 CANopen Communication Control

## **Delta Standard Control Mode**

- 1. Wiring (refer to Chapter 2 for CANopen Wiring).
- 2. Identity setting: set Pr.04-10 to 3. Select CANopen communication mode)
- 3. CANopen station can be set by Pr.04-12 (setting range is 1 to 127; 0 is Disable CANopen slave function). Note: If CANopen station address error (CAdE) or CANopen memory error arise, reset can by done by setting Pr.01-00 to 7.
- 4. CANopen baud rate setting: set Pr.04-11 (Baud rate options: 1M(0), 500K(1), 250K(2), 125K(3), 100K(4) and 50K(5).
- CANopen decode method: set 20XX. Modbud address is mapped to CANopen address 2020.
   When using 20XX address (old): in index 2020.01 enter 0002H for motor to run; 0001H for motor to stop.

# 14.4 CANopen Supporting Index

Basic Index Support by AFE2000:

Index		Definition	Default Setting	R/W	Size	Note
1000H		Device type	00010192H		U32	11010
1001H		Error register	0	R	U8	
1005H		COB-ID SYNC message	80H	R	U32	
1006H		Communication cycle period	0		U32	Unit: us The setting value should be in a multiple of 500us (integer) and within the range 500us to 16ms
1008H	0	Manufacturer device name	0	R	U32	, and the second
1009H	0	Manufacturer hardware version	0	R	U32	
100AH	0	Manufacturer software version	0	R	U32	
100CH	0	Guarding time	0	RW	U16	Unit: ms
100DH	0	Guarding factor	0	RW	U8	
	0	Store Parameter	2	R	U8	
1010H	1	Save all parameters	0	RW	U32	
	2	Save communication parameter	1	RW	U32	
	0	Restore Parameter	2	R	U8	
1011H	1	Restore all parameters	0	RW	U32	
	2	Restore communication parameter	1	RW	U32	
1014H	0	COB-ID emergency	0000080H+Node-ID	R	U32	
1015H	0	Inhibit time EMCY	0	RW	U16	Unit: 100us The setting value should be in a multiple of 10 (integer).
	0	Consumer heartbeat time	1	R	U8	
1016H	1	Consumer 1	0	RW	U32	Unit: 1ms Disable Guarding time to function properly,
1017H	0	Producer heartbeat time	0	RW	U16	Unit: 1ms Disable Guarding time to function properly.
	0	Number	0	R	U8	
1018H	1	Vender ID	000001DDH	R	U32	
10.011	2	Product code	2A00+machine code	R	U32	
	3	Revision	00010000H	R	U32	
	0	Server SDO Parameter	2	R	U8	
1200H	1	COB-ID Client -> Server	0000600H+Node-ID	R	U32	
	2	COB-ID Client <- Server	0000580H+Node-ID	R	U32	
	0	Number	2	R	U8	
	1	COB-ID used by PDO	00000200H+Node-ID	RW	U32	
1400H						00:Acyclic& Synchronous
	2	Transmission Type	5	RW	U8	01~240:Cyclic & Synchronous
						255:Asynchronous
1401H	0	Number	2	R	U8	
	1	COB-ID used by PDO	80000300H+Node-ID	RW	U32	

Index	Sub	Definition	Default Setting	R/W	Size	Note
						00: Acyclic & Synchronous
	2	Transmission Type	5	RW	U8	01~240:Cyclic & Synchronous
						255:Asynchronous
	0	Number	2	R	U8	<u> </u>
	1	COB-ID used by PDO	80000400H+Node-ID	RW	U32	
1402H		-				00: Acyclic & Synchronous
	2	Transmission Type	5	RW	U8	01~240:Cyclic & Synchronous
						255:Asynchronous
	0	Number	2	R	U8	
	1	COB-ID used by PDO	80000500H+Node-ID	RW	U32	
1403H						00: Acyclic & Synchronous
	2	Transmission Type	5H	RW	U8	01~240:Cyclic & Synchronous
						255:Asynchronous
	0	Number	2	RW	U8	
	1	1.Mapped Object	60400010H	RW	U32	
1600H	2	2.Mapped Object	60420010H	RW	U32	
	3	3.Mapped Object	0	RW	U32	
	4	4.Mapped Object	0	RW	U32	
	0	Number	3	RW	U8	
	1	1.Mapped Object	20264110H	RW	U32	
1601H	2	2.Mapped Object	2026A110H	RW	U32	
	3	3.Mapped Object	2026A210H	RW	U32	
	4	4.Mapped Object	0	RW	U32	
	0	Number	3	RW	U8	
	1	1.Mapped Object	60400010H	RW	U32	
1602H	2	2.Mapped Object	607A0020H	RW	U32	
	3	3.Mapped Object	60600008H	RW	U32	
	4	4.Mapped Object	0	RW	U32	
	0	Number	3	RW	U8	
	1	1.Mapped Object	60400010H	RW	U32	
1603H	2	2.Mapped Object	60710010H	RW	U32	
	3	3.Mapped Object	60600008H	RW	U32	
	4	4.Mapped Object	0	RW	U32	
	0	Number	5	R	U8	
	1	COB-ID used by PDO	00000180H+Node-ID	RW	U32	
						00: Acyclic & Synchronous
	2	Transmission Type	5	RW	U8	01~240:Cyclic & Synchronous
1800H						255:Asynchronous
100011	3	Inhibit time	0	RW	U16	Unit: 100us The setting value should be in a multiple of 10 (integer).
	4	CMS-Priority Group	3	RW	U8	
	5	Event timer	0	RW	U16	Unit: 1ms

1801H   1	Index	Sub	Definition	Default Setting	R/W	Size	Note
1	шох			J			11010
1801H   2							
1801H   2   Transmission Type				516			00: Acyclic & Synchronous
1801H		2	Transmission Type		RW		
1802H	1801H		, , , , , , , , , , , , , , , , , , ,				, ,
1802-							· ·
1802-		3	Inhibit time	0	RW	U16	
1802H		4	CMS-Priority Group	3	RW	U8	
1		5	Event timer	0	RW	U16	Unit: 1ms
1802H   2   Transmission Type		0	Number	5	R	U8	
1802H   1802H   2   Transmission Type		1	COB-ID used by PDO	80000380H+Node-ID	RW	U32	
1802H							00: Acyclic & Synchronous
Inhibit time		2	Transmission Type	5	RW	U8	01~240:Cyclic & Synchronous
1803H   3	1802H						_
Mathematical Residue		3	Inhihit time	0	DW	1116	
5   Event timer   0   RW   U16   U16: 1ms		)		0	KVV	010	
Number		4	CMS-Priority Group	3	RW	U8	
1		5	Event timer	0	RW	U16	Unit: 1ms
1803H   2		0	Number	5	R	U8	
1803H   2		1	COB-ID used by PDO	80000480H+Node-ID	RW	U32	
1803H			Transmission Type				00: Acyclic & Synchronous
A		2		5	RW	U8	01~240:Cyclic & Synchronous
1A01H   1   1   1   1   1   1   1   1   1	1803H						-
4       CMS-Priority Group       3       RW       U8         5       Event timer       0       RW       U16       Unit: 1ms         1AO0H       0       Number       2       RW       U8         1       1. Mapped Object       60410010H       RW       U32         2       2. Mapped Object       0       RW       U32         3       3. Mapped Object       0       RW       U32         4       4. Mapped Object       0       RW       U32         1       1. Mapped Object       20260110H       RW       U32         2       2. Mapped Object       20266110H       RW       U32         3       3. Mapped Object       20266210H       RW       U32         4       4. Mapped Object       20266310H       RW       U32         1       1. Mapped Object       20266310H       RW       U32         1       1. Mapped Object       60410010H       RW       U32         1       2. Mapped Object       60440010H       RW       U32         2       2. Mapped Object       60640020H       RW       U32         3       3. Mapped Object       60640020H		3	Inhibit time	0	RW	U16	The setting value should be in a
1		4	CMS-Priority Group	3	RW	U8	1 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
1 1.Mapped Object 60410010H RW U32 2 2.Mapped Object 60430010H RW U32 3 3.Mapped Object 0 RW U32 4 4.Mapped Object 0 RW U32  1 1.Mapped Object 0 RW U32  1 1.Mapped Object 0 RW U32  1 1.Mapped Object 20260110H RW U32 2 2.Mapped Object 20266110H RW U32 2 2.Mapped Object 20266210H RW U32 4 4.Mapped Object 20266310H RW U32 4 4.Mapped Object 20266310H RW U32  1 1.Mapped Object 20266310H RW U32  1 1.Mapped Object 60410010H RW U32  1 1.Mapped Object 60410010H RW U32  2 2.Mapped Object 60640020H RW U32 3 3.Mapped Object 60640020H RW U32 4 4.Mapped Object 60640020H RW U32 4 4.Mapped Object 60610008H RW U32 4 4.Mapped Object 60610008H RW U32		5	Event timer	0	RW	U16	Unit: 1ms
1A00H       2       2.Mapped Object       60430010H       RW       U32         3       3.Mapped Object       0       RW       U32         4       4.Mapped Object       0       RW       U32         1       1.Mapped Object       20260110H       RW       U32         2       2.Mapped Object       20266110H       RW       U32         3       3.Mapped Object       20266210H       RW       U32         4       4.Mapped Object       20266310H       RW       U32         0       Number       3       RW       U8         1       1.Mapped Object       60410010H       RW       U32         1       2       2.Mapped Object       60640020H       RW       U32         3       3.Mapped Object       60640020H       RW       U32         4       4.Mapped Object       60610008H       RW       U32		0	Number	2	RW	U8	
3 3.Mapped Object 0 RW U32 4 4.Mapped Object 0 RW U32  0 Number 4 RW U8 1 1.Mapped Object 20260110H RW U32 2 2.Mapped Object 20266110H RW U32 3 3.Mapped Object 20266210H RW U32 4 4.Mapped Object 20266310H RW U32  0 Number 20266310H RW U32 1 1.Mapped Object 20266310H RW U32 1 1.Mapped Object 60410010H RW U32 2 2.Mapped Object 60640020H RW U32 4 3 3.Mapped Object 60640020H RW U32 3 3.Mapped Object 60610008H RW U32 4 4.Mapped Object 60610008H RW U32		1	1.Mapped Object	60410010H	RW	U32	
4   4.Mapped Object   0   RW   U32	1A00H	2	2.Mapped Object	60430010H	RW	U32	
1A01H   1   1.Mapped Object   20260110H   RW   U32		3	3.Mapped Object	0	RW	U32	
1 1.Mapped Object 20260110H RW U32 2 2.Mapped Object 20266110H RW U32 3 3.Mapped Object 20266210H RW U32 4 4.Mapped Object 20266310H RW U32  0 Number 3 RW U8 1 1.Mapped Object 60410010H RW U32 1 2.Mapped Object 60640020H RW U32 3 3.Mapped Object 60640020H RW U32 4 4.Mapped Object 60610008H RW U32 4 4.Mapped Object 60610008H RW U32 4 4.Mapped Object 60610008H RW U32		4	4.Mapped Object	0	RW	U32	
1A01H 2 2.Mapped Object 20266110H RW U32 3.Mapped Object 20266310H RW U32 4.Mapped Object 20266310H RW U32 5.Mapped Object 20266310H RW U32 5.Mapped Object 60410010H RW U32 5.Mapped Object 60640020H RW U32 5.Mapped Object 60640020H RW U32 5.Mapped Object 60610008H		0	Number	4	RW	U8	
3 3.Mapped Object 20266210H RW U32 4 4.Mapped Object 20266310H RW U32  Number 3 RW U8 1 1.Mapped Object 60410010H RW U32 2 2.Mapped Object 60640020H RW U32 3 3.Mapped Object 60610008H RW U32 4 4.Mapped Object 0 RW U32		1	1.Mapped Object	20260110H	RW	U32	
4 4.Mapped Object 20266310H RW U32  0 Number 3 RW U8  1 1.Mapped Object 60410010H RW U32  2 2.Mapped Object 60640020H RW U32  3 3.Mapped Object 60610008H RW U32  4 4.Mapped Object 0 RW U32	1A01H	2	2.Mapped Object	20266110H	RW	U32	
1 A02H       0 Number       3 RW U8         1 1.Mapped Object       60410010H RW U32         2 2.Mapped Object       60640020H RW U32         3 3.Mapped Object       60610008H RW U32         4 4.Mapped Object       0 RW U32		3	3.Mapped Object	20266210H	RW	U32	
1 1.Mapped Object 60410010H RW U32 2 2.Mapped Object 60640020H RW U32 3 3.Mapped Object 60610008H RW U32 4 4.Mapped Object 0 RW U32		4	4.Mapped Object	20266310H	RW	U32	
1A02H 2 2.Mapped Object 60640020H RW U32 3 3.Mapped Object 60610008H RW U32 4 4.Mapped Object 0 RW U32		0	Number	3	RW	U8	
3 3.Mapped Object 60610008H RW U32 4 4.Mapped Object 0 RW U32		1	1.Mapped Object	60410010H	RW	U32	
4 4.Mapped Object 0 RW U32	1A02H	2	2.Mapped Object	60640020H	RW	U32	
		3	3.Mapped Object	60610008H	RW	U32	
1A03H 0 Number 3 DW 118		4	4.Mapped Object	0	RW	U32	
	1A03H	0	Number	3	RW	U8	

Index	Sub	Definition	Default Setting	R/W	Size	Note
	1	1.Mapped Object	60410010H	RW	U32	
	2	2.Mapped Object	60770010H	RW	U32	
	3	3.Mapped Object	60610008H	RW	U32	
	4	4.Mapped Object	0	RW	U32	

AFE2000 Index:

Parameter index corresponds to each other as following:

Index sub-Index

2000H + Group member+1

For example:

Pr.10.15 (Encoder Slip Error Treatment)

Group member

 $10(0\overline{A} \text{ H})$  - 15(0FH)

Index = 2000H + 0AH = 200A

Sub Index = 0FH + 1H = 10H

AFE2000 Control Index:

Please refer to Ch 11 Detailed Parameters- Pr.04-04 Communication Protocols.

# 14.5 CANopen Fault Code

Display	Fault code	Description	CANopen fault code	CANopen fault register (bit 0~7)
Fault ocA Oc at accel	0009H	Over-current during acceleration	2310H	1
ocd Oc at decel	000AH	Over-current during deceleration	2310H	1
Fault ocn Oc at normal SPD	000BH	Over-current during steady status operation	2310H	1
Fault  GFF  Ground fault	000CH	Ground fault Protection.	2240H	1

Fault occ Short Circuit	000DH	Short-circuit is detected between upper bridge and lower bridge of the IGBT module.	2240H	1
Fault ocS Ocat stop	000EH	Over-current at stop. Hardware failure in current detection	2310H	1
ovA Ov at accel	000FH	Over-current during acceleration.  Hardware failure in current detection	3210H	2
Fault ovn Ov at normal SPD	0010H	Over-current during steady speed. Hardware failure in current detection. 230V: 450Vdc; 460V: 900Vdc	3210H	2
Fault ovS Ov at stop	0011H	Over-voltage at stop. Hardware failure in current detection	3210H	2
Fault LvA Lv at accel	0012H	DC BUS voltage is less than Pr.06.00 during acceleration.	3220H	2
Fault Lvd Lv at decel	0013H	DC BUS voltage is less than Pr.06.00 during deceleration.	3220H	2
Fault Lvn Lv at normal SPD	0014H	DC BUS voltage is less than Pr.06.00 in constant speed.	3220H	2
Fault LvS	0015H	DC BUS voltage is less than Pr.06-00 at stop	3220H	2
Fault PHL Phase Lacked	0016H	Phase Loss.	3130H	2
Fault oH1	0017H	IGBT overheat IGBT temperature exceeds protection level. 1~15HP: 90°C 20~100HP: 100°C	4310H	3

Fault  OH2  Hear Sink oH	0018H	Heatsink overheat Heat sink temperature exceeds 90°C	4310H	3
Fault tH1o Thermo 1 open	0019H	Temperature detection circuit error (IGBT) IGBT NTC open	4300H	3
Fault tH2o Thermo 2 open	001AH	Temperature detection circuit error (capacity module) CAP NTC open	4200H	3
Fault PWR Power RST OFF	001BH	Power RST off	3120H	2
Fault oL Inverter oL	001CH	Overload. The drive output current exceeds AC motor drive durability.	2310H	1
Fault EoL1 Thermal relay 1	001DH	Electronics thermal relay 1 protection	2310H	1
Fault EoL2 Thermal relay 2	001EH	Electronics thermal relay 2 protection	2310H	1
Fault oH3 Motor over heat	001FH	Motor overheating The AC motor drive detects that the internal temperature exceeds Pr.06-30 (PTC level)	7120H	1
Fault ot1 Over torque 1	0020H	These two fault codes will be displayed when output current exceeds the over-torque detection level (Pr.06.07	8311H	3
Fault ot2 Over torque 2	0021H	or Pr.06.10) and exceeds over-torque detection(Pr.06.08 or Pr.06.11) and it is set 2 or 4 in Pr.06-06 or Pr.06-09.	8311H	3
Fault uC Under torque 1	0022H	Low current	8321H	1
Fault  LMIT  Limit Error	0023H	Limit Error	7320H	1

Fault cF1 EEPROM write Err	0024H	Internal EEPROM can not be programmed.	5530H	5
Fault cF2 EEPROM read Err	0025H	Internal EEPROM can not be read.	5530H	5
Fault cd1 las sensor Err	0027H	U-phase error	2300H	1
Fault cd2	0028H	V-phase error	2300H	1
Fault cd3	0029H	W-phase error	2300H	1
Fault Hd0 cc HW Error	002AH	cc (current clamp) hardware error.	5000H	5
Fault Hd1 oc HW Error	002BH	oc hardware error.	5000H	5
Fault Hd2 ov HW Error	002CH	ov hardware error.	5000H	5
Fault Hd3 GFF HW Error	002DH	GFF hardware error.	5000H	5
Fault AUE Auto tuning Err	002DH	Auto tuning error	7120H	1
Fault AFE PID Fbk Error	002EH	PID loss (ACI)	7300H	7
Fault PGF1 PG Fbk Error	002FH	PG feedback error	7300H	7

Fault PGF2 PG Fbk Loss	0030H	PG feedback loss	7300H	7
Fault PGF3 PG Fbk Over SPD	0031H	PG feedback stall	7300H	7
Fault PGF4 PG Fbk deviate	0032H	PG slip error	7300H	7
Fault PGr1 PG ref Error	0033H	Pulse input error	7300H	7
Fault PGr2 PG ref loss	0034H	Pulse input loss	7300H	7
Fault ACE ACHOSS	0035H	ACI loss	FF00H	1
Fault  EF  External Fault	0036H	External Fault When input EF (N.O.) on external terminal is closed to GND, AC motor drive stops output.	9000H	5
Fault  EF1  Emergency stop	0037H	Emergency stop When the multi-function input terminals MI1 to MI6 are set to emergency stop, the AC motor drive stops output and the motor coasts to stop	9000H	5
Fault bb Base block	0038H	External Base Block When the external input terminals MI1 to MI16 are set as bb and active, the AC motor drive output will be turned off	9000H	5
Fault Pcod Password Error	0039H	Password will be locked if three fault passwords are entered	6320H	5
Fault ccod SW code Error	003AH	Software error	6320H	5

Fault cE1 Modbus CMD err	0031H	Illegal function code	7500H	4
Fault cE2 Modbus ADDR err	0032H	Illegal data address (00H to 254H)	7500H	4
Fault cE3 Modbus DATA err	0033H	Illegal data value	7500H	4
Fault cE4 Modbus slave FLT	0034H	Data is written to read-only address	7500H	4
Fault cE10 Modbus time out	0035H	Modbus transmission timeout.	7500H	4
Fault cP10 Keypad time out	0036H	Keypad transmission timeout.	7500H	4
Fault bF Braking fault	0037H	Brake resistor fault	7110H	4
Fault Ydc Y-delta connect	0038H	Y-connection/Δ-connection switch error	3330H	2
Fault oSL Over slip Error	0039H	Overslip error occurs when the slip exceeds Pr.05.26 limit and the time exceeds Pr.05.27 setting.	FF00H	7
Fault ocU Over Apm. unknow	003AH	Unknown over current	2310H	1
Fault ovU Over volt. Unknow	003BH	Unknown over voltage	3210H	2
Fault S1 S1-Emergy stop	003CH	External emergency sto	9000H	5

Fault Uocc U phase short		U-phase short-circuit	2240H	1
Fault Vocc V phase short		V-phase short-circuit	2240H	1
Fault Wocc W phase short		W-phase short-circuit	2240H	1
Fault OPHL U phase lacked		Phase loss (U phase)	3131H	2
Fault OPHL U phase lacked		Phase loss (V phase)	3132H	2
Fault OPHL U phase lacked		Phase loss (W phase)	3133H	2
Fault TRAP CPU Trap Error		CPU command error	6000H	7
Fault aocc A phase short	003DH	A-phase short-circuit	2240H	1
Fault bocc B phase short	003EH	B-phase short-circuit	2240H	1
Fault COCC C phase short	003FH	C-phase short-circuit	2240H	1
Fault  CGdE  Guarding T-out	0040H	CANopen Guarding time-out 1	8130H	4
Fault CHbE Heartbeat T-out	0041H	CANopen Heartbeat time-out	8130H	4

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Fault CSyE SYNC T-out	0042H	CAN synchrony error	8700H	4
Fault CbFE CAN/S bus off	0043H	CAN bus off	8140H	4
Fault CIdE CAN/S Idx exceed	0044H	Can index error	8110H	4
Fault CAdE CAN/S add. set	0045H	CAN address error	0x8100	4
Fault  CFdE  CAN/S FRAM fail	0046H	CAN memory error	0x8100	4

# 14.6 CANopen LED Function

There are two CANopen flash signs: RUN and ERR.

## **RUN LED:**

LED	Condition	CANopen State
status		
OFF		Initial
Blinking	ON-Blinking ms ms OFF	Pre-Operation
Single flash	ON-Single flash OFF ms ms ms	Stopped
ON		Operation

## ERR LED:

