

MK300 SERIES – QUICK START

Panasonic
INVERTER

Primary Parameter Setting Guidelines

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Version 2-1909

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Portable Keypad AEM300-REM1
With Modbus (RS485) Communication.

PANASONIC INVERTERS – MK 300 SERIES



Inverter Rating
0.2kW~0.4kW
1Phase



Inverter Rating
0.75kW~1.5kW
1Phase / 3Phase



Inverter Rating
1Phase - 2.2kW
3Phase - 2.2kW~3.7kW



Inverter Rating
5.5kW~7.5kW
3Phase



Inverter Rating
11kW~15kW
3Phase

Abnormality Diagnostic Function And Reset Method

Details and Remedies for various Fault Trips

The fault trip memory stores the causes of trip in monitor modes n20 to n23.

Even if the power is cut off, the fourth to the latest causes of trip will still be held. (Details of factory inspection are stored in the memory before delivery.)

Display	Details and causes of abnormality	Remedies
SC1	· Instantaneous overcurrent during acceleration	
SC2	· Instantaneous overcurrent at constant speed	<ul style="list-style-type: none"> · Check for any shorted output or ground. · Eliminate sharp fluctuation at load side. · Extend acceleration/deceleration time (parameters P001, P002 and P317 to P322). · Stop ON/OFF operation of magnetic contactor at load side.
SC3	· Instantaneous overcurrent during deceleration	
SC4	· Instantaneous overcurrent during acceleration/ deceleration/constant speed	
SC5	· Shorted output or overcurrent during startup	<ul style="list-style-type: none"> · Check for any shorted output or ground.
SC6	· Failure detected during startup	<ul style="list-style-type: none"> · Check the internal switching module (Welcome to consult with us.)
OC1	· Overcurrent during acceleration	<ul style="list-style-type: none"> · Check output for open phase and eliminate sharp fluctuations at load side. · Extend acceleration/deceleration time (parameters P001, P002 and P317 to P322).
OC2	· Overcurrent at constant speed	<ul style="list-style-type: none"> · Adjust torque boost level (parameter P011).
OC3	· Overcurrent during deceleration	<ul style="list-style-type: none"> · Check for restart operation during normal operation. · Stop ON/OFF operation of magnetic contactor at load side.
OU1	· Internal DC overvoltage during acceleration	<ul style="list-style-type: none"> · Extend acceleration time (parameters P001, P317, P319 and P321).
OU2	· Internal DC overvoltage at constant speed	<ul style="list-style-type: none"> · Eliminate sharp fluctuations at load side.
OU3	· Internal DC overvoltage during deceleration	<ul style="list-style-type: none"> · Extend deceleratin time (parameters P002, P318, P320 and P322)
LU	· Power supply voltage below 85% of its rating	<ul style="list-style-type: none"> · Measure power supply voltage and check input for open phase. · Check ride-through restart function.
OL	· The output current exceeds 125% of electronic thermal setting current or 140% of rated current of inverter for more than 1 minute.	<ul style="list-style-type: none"> · Check electronic thermal setting current. · Check and adjust torque boost level (parameter P011). · Reduce the load.
OH	· Heat sink overheated	<ul style="list-style-type: none"> · Check ambient temperature.
AU	· External fault stop input signal is input from control circuit terminals.	<ul style="list-style-type: none"> · Check if the external signal is proper and if timing circuit is correct.

OP	<ul style="list-style-type: none"> · The power is turned ON with run signal ON. · Timeout detected · The communication cable comes off. 	<ul style="list-style-type: none"> · Check start mode (parameter P031) · Check communication setting and wiring. · Reduce the interference around the inverter.
FAN	<ul style="list-style-type: none"> · Cooling fan abnormality 	<ul style="list-style-type: none"> · Check if the cooling fan is locked.
SEr	<ul style="list-style-type: none"> · Speed search failed · Incorrect motor rotation direction · The rating of the motor is too small compared with that of inverter. · Motor rotates slowly during normal operation. 	<ul style="list-style-type: none"> · Reduce the noise around the inverter. · Check the rotation direction of motor.
CPU	<ul style="list-style-type: none"> · Too much interference is applied to the inverter 	<ul style="list-style-type: none"> · Reduce the interference around the inverter.
ErrC	<ul style="list-style-type: none"> · Too much interference is applied to the inverter 	<ul style="list-style-type: none"> · Reduce the interference around the inverter.

WIRING

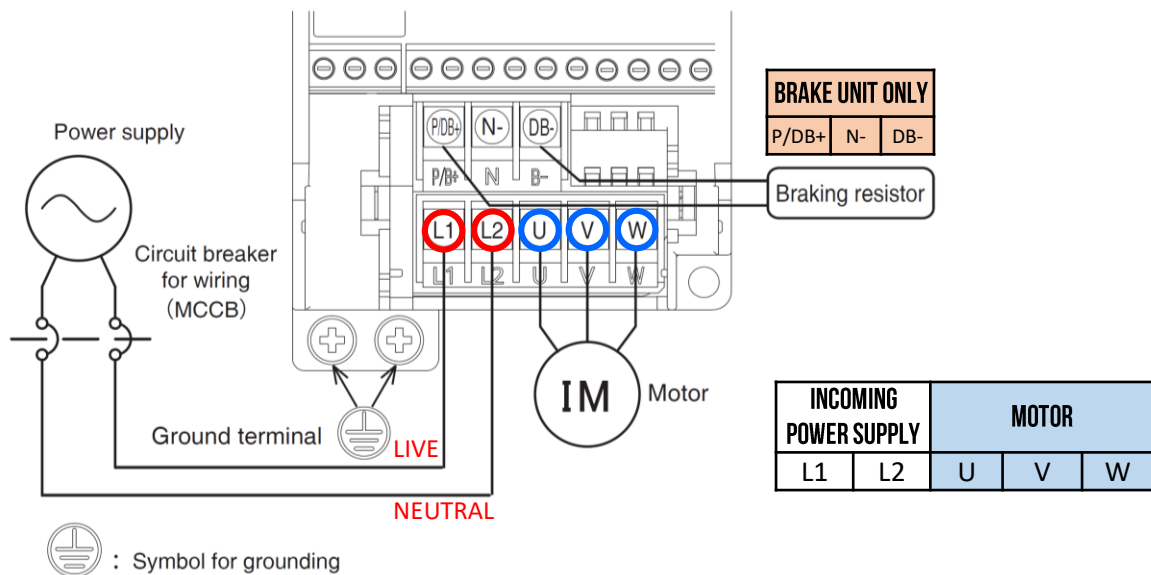
Terminal for Main circuit

Incoming Power Supply : 1phase 240V

For Inverter 0.2kW / 0.4kW

AMK3000P22

AMK3000P42



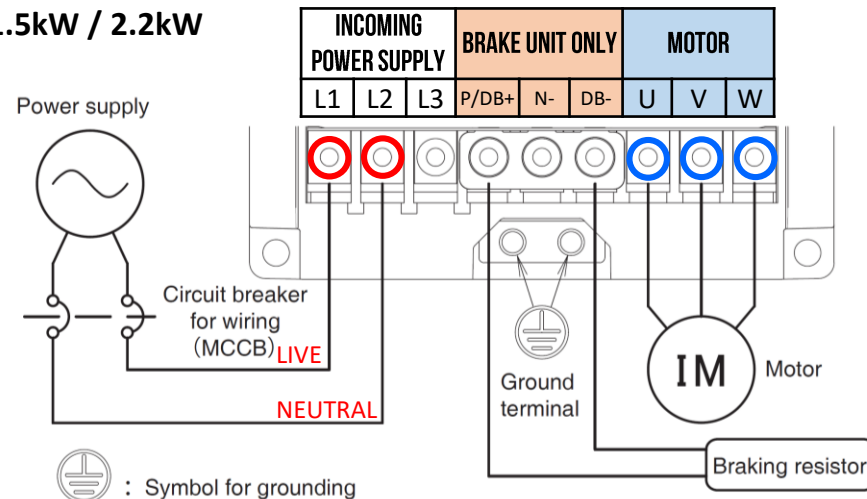
Incoming Power Supply : 1phase 240V

For Inverter 0.75kW / 1.5kW / 2.2kW

AMK3000P72

AMK3001P52

AMK3002P22



Incoming Power Supply : 3phase 415V

For Inverter 0.75kW ~ 15kW

AMK3000P74

AMK3001P54

AMK3002P24

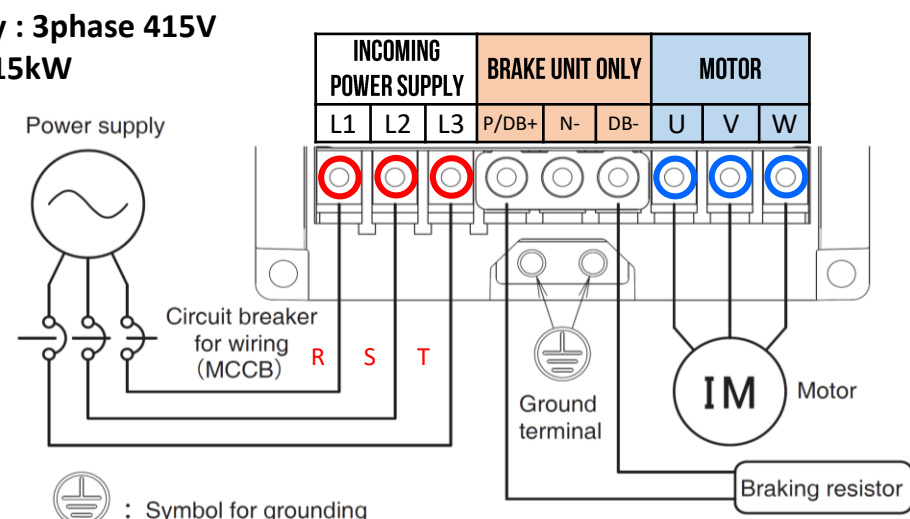
AMK3003P74

AMK3005P54

AMK3007P54

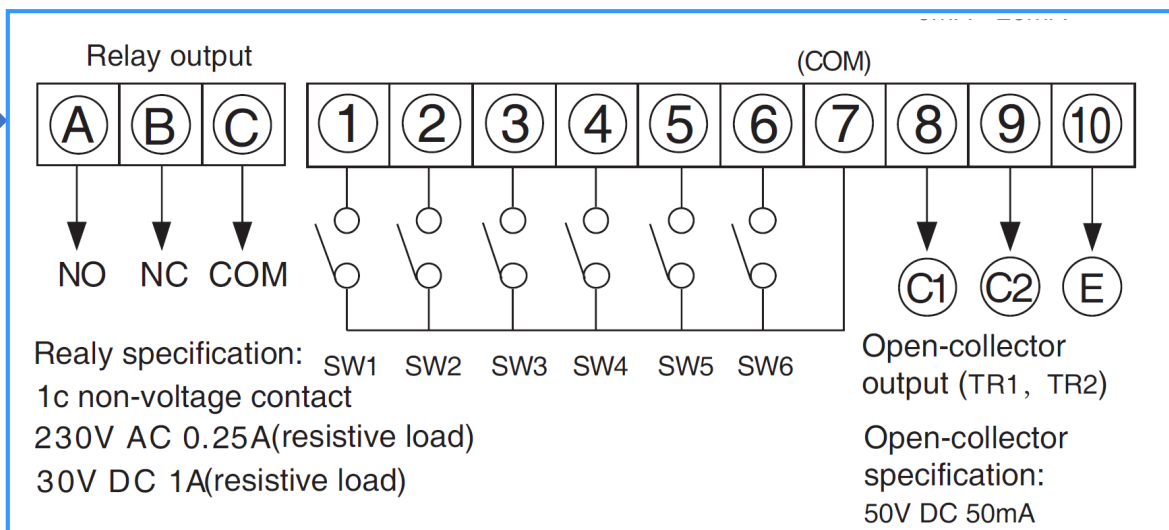
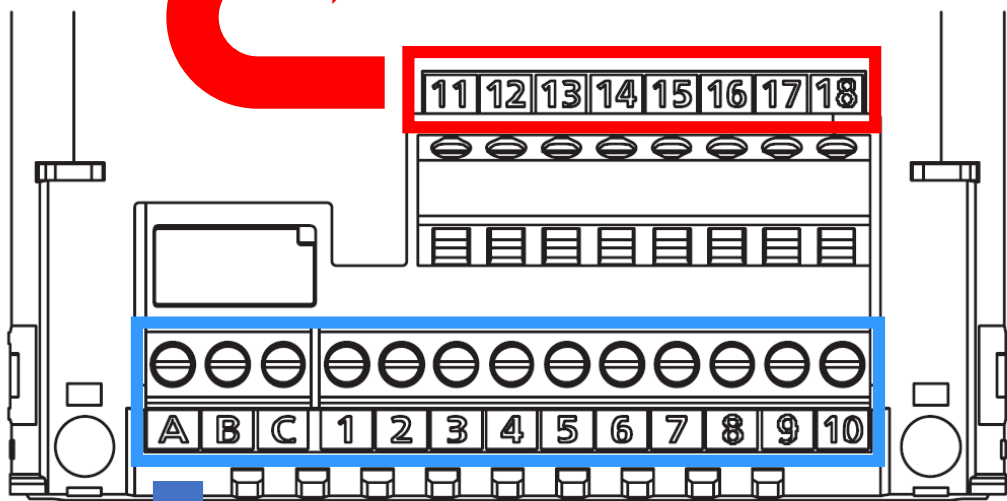
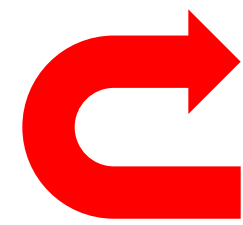
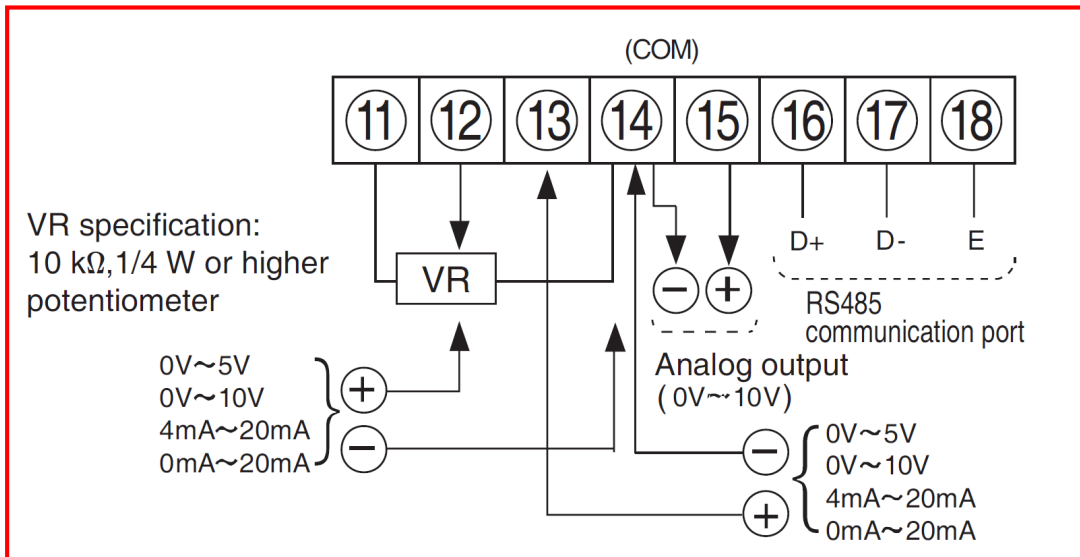
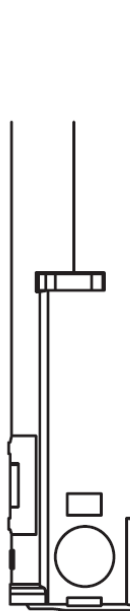
AMK3000114

AMK3000154



WIRING

Terminal for Main circuit



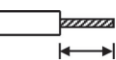
■ Wire size and tightening torque for control circuit terminal

Terminal symbol	Screw size	Tightening orque N · m	Wire size	Stripped length of cable sheath
A, B, C ① to ⑯	M3	0.3 to 0.4	0.25mm ² to 0.75mm ² (AWG24 to AWG18)	6mm

· Screwdriver : Small-size \ominus screwdriver

· Stripped length of wire sheath

(Thickness of the edge: 0.4mm/ Width of the edge: 2.5mm)



· Terminal block for main circuit :

Terminal block for control circuit (Relay output/Signal input/output) : The maximum number of the conductors : 2 *1

*1 The maximum number of the conductors should be made in the reach of the suitable electric wire size.

**5A) Switching Method between Various Mode of Inverter
(Inverter is NOT password protected)**

Step	Action	Screen Display (after action)	Remark
		0000	When Inverter is powered on. (Initial Screen Display)
1	Press tekan	Fr	Display of Operation Status [Fr] Frequency Setting Mode
2	Rotate pusing	dr	Rotate Knob to parameter : [dr] Rotation Direction Setting Mode
3	Rotate pusing	n--	Rotate Knob to parameter : [n --] Control Status Monitoring Mode
4	Rotate pusing	P0--	Rotate Knob to enter Parameter P001 ~ P064
5	Rotate pusing	P1--	Rotate Knob to enter Parameter P101 ~ P155
6	Rotate pusing	P2--	Rotate Knob to enter Parameter P201 ~ P228
7	Rotate pusing	P3--	Rotate Knob to enter Parameter P301 ~ P364
8	Rotate pusing	Fr	Rotate Knob to new parameter Fr (Repeat Step 2)
END	Press tekan	0000	Press [Mode] to return to Main Screen (Operation Status)

**5B) Switching Method between Various Mode of Inverter
(Inverter is PASSWORD protected)**

Step	Action	Screen Display (after action)	Remark
		0000	When Inverter is powered on. (Initial Screen Display)
1	Press tekan	Fr	Display of Operation Status [Fr] Frequency Setting Mode
2	Rotate pusing	dr	Rotate Knob to parameter : [dr] Rotation Direction Setting Mode
3	Rotate pusing	n--	Rotate Knob to parameter : [n --] Control Status Monitoring Mode
4	Rotate pusing	PS	Rotate Knob to enter password
END	Press tekan	0000	Press [Mode] to return to Main Screen (Operation Status)

6A)

How to adjust running frequency

Fr set to [0.02Hz ~ 400.0Hz]

(Default Setting : Frequency
Changed only when Knob is
Pressed)

Step	Action	Screen Display (after action)	Remark
		0000	When Inverter is powered on. (Initial Screen Display)
1	Press tekan 	Fr	Display of Operation Status [Fr] Frequency Setting Mode
2	Press tekan 	50.0	Press Knob to enter existing running frequency [Fr] Frequency
3	Rotate pusing 	45.0	Rotate Knob to adjust to the new frequency range btw [0.02Hz ~ 400Hz]
4	Press tekan 	Fr	Press Knob to complete the new parameter change.
5	Press tekan 	0000	Press [Mode] to return to Main Screen (Operation Status)
6	Press tekan 	45.0	Press [Run] to run at the new frequency

6B)

How to display current ampere of the running motor

* Rated Ampere may varies based
on motor capacity. Please check
nameplate of motor.

Step	Action	Screen Display (after action)	Remark
		0000	When Inverter is powered on. (Initial Screen Display)
1	Press tekan 	0.0A	Press Knob to display current running ampere of the motor [0.0A] Zero ampere when motor is not running
END	Press tekan 	0000	Press [Mode] to return to Main Screen (Operation Status)

7A)

How to adjust running frequency when Knob is pressed (without pressing MODE button 1st)

P060 set to [1]

(User need to adjust to the new frequency required, press Knob again in order to change)

Note :

This setting is more user-friendly as it create safer operation to the user.

Step	Action	Screen Display (after action)	Remark
		0000	When Inverter is powered on. (Initial Screen Display)
1	Press tekan	Fr	Display of Operation Status [Fr] Frequency Setting Mode
2	Rotate pusing	P0--	Rotate Knob to parameter : [P0--] (for Parameter P001 ~ P064)
3	Press tekan	P001	Press Knob to enter Parameter P001 ~ P064
4	Rotate pusing	P060	Rotate Knob to parameter : [P060] ~ MOP Operation Selection
5	Press tekan	2	Press Knob to enter current rotation direction Default Setting is [2]
6	Rotate pusing	1	Rotate Knob to new command: [1] Frequency changed after Knob is pressed at new frequency. * (Refer to page 43)
7	Press tekan	P061	Press Knob to complete the new parameter change. ⁷
END	Press tekan	0000	Press [Mode] to return to Main Screen (Operation Status)

7B)

How to rotate Knob and adjust running frequency concurrently during operation

P060 set to [0]

(User can adjust speed without press Knob again to change frequency).

Note:

We DO NOT recommend user to use this setting. This is because the running speed can be easily adjusted without your notice, as the result, it cause risk/injury to the operator.

Step	Action	Screen Display (after action)	Remark
		0000	When Inverter is powered on. (Initial Screen Display)
1	Press tekan	Fr	Display of Operation Status [Fr] Frequency Setting Mode
2	Rotate pusing	P0--	Rotate Knob to parameter : [P0--] (for Parameter P001 ~ P064)
3	Press tekan	P001	Press Knob to enter Parameter P001 ~ P064
4	Rotate pusing	P060	Rotate Knob to parameter : [P060] ~ MOP Operation Selection
5	Press tekan	2	Press Knob to enter current rotation direction Default Setting is [2]
6	Rotate pusing	0	Rotate Knob to new command: [0] Frequency is up/down when Knob is rotated concurrently * (Refer to page 43)
7	Press tekan	P061	Press Knob to complete the new parameter change.
END	Press tekan	0000	Press [Mode] to return to Main Screen (Operation Status)

8)

How to set Maximum and Minimum Output Frequency Range

**P009 set to [FF]
P012 set to [50~400] Hz - Max
P045 set to [0.2~400] Hz - Min**

E.g.
Maximum Output Frequency To 80Hz

Minimum Output Frequency To 20Hz

Step	Action	Screen Display (after action)	Remark
		0000	When Inverter is powered on. (Initial Screen Display)
1	Press tekan MODE	Fr	Display of Operation Status [Fr] Frequency Setting Mode
2	Rotate pusing	P0--	Rotate Knob to parameter : [P0 --] (for Parameter P001 ~ P064)
3	Press tekan	P001	Press Knob to enter Parameter P001 ~ P064
4	Rotate pusing	P009	Rotate Knob to parameter : [P009] ~ V/F Mode
5	Press tekan	50	Press Knob to enter parameter [P009] ~ V/F Mode Default Setting is [50] Hz
6	Rotate pusing	FF	Rotate Knob to new command [FF] Free Mode * (Refer to page 40)
7	Press tekan	P0 10	Press Knob to complete the new parameter change.
8	Rotate pusing	P0 12	Rotate Knob to new parameter [P012] Maximum Output Frequency
9	Press tekan	50.0	Press Knob to enter parameter : [P012] Maximum Output Frequency. Default [50] Hz
10	Rotate pusing	80.0	Rotate Knob to new command [80.0] is 80Hz * Max Frequency (Refer to page 40)
11	Press tekan	P0 13	Press Knob to complete the new parameter change.
12	Rotate pusing	P045	Rotate Knob to new parameter [P045] Lower Limit Frequency
13	Press tekan	0.2	Press Knob to enter parameter : [P045] Lower Limit Frequency Default [0.2] Hz
14	Rotate pusing	20.0	Rotate Knob to new command [20.0] is 20Hz * Lower Limit Frequency (Refer to page 133)
15	Press tekan	P046	Press Knob to complete the new parameter change.
END	Press tekan MODE	0000	Press [Mode] to return to Main Screen (Operation Status)

9)

How to adjust Acceleration Time and Deceleration Time

P001 set to [0.04 ~ 3600] seconds

Acceleration Time

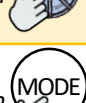
P002 set to [0.04 ~ 3600] seconds

Deceleration Time

Eg.

Acceleration Time to 2second

Deceleration Time to 3second

Step	Action	Screen Display (after action)	Remark
		0000	When Inverter is powered on. (Initial Screen Display)
1	Press  tekan MODE	Fr	Display of Operation Status [Fr] Frequency Setting Mode
2	Rotate  pusing 	P0--	Rotate Knob to parameter : [P0 --] (for Parameter P001 ~ P064)
3	Press  tekan 	P001	Press Knob to enter Parameter [P001] 1 st Acceleration Time
4	Press  tekan 	5.0	Press Knob to enter parameter [P001] 1 st Acceleration Time Default Setting is [5.0] Seconds
5	Rotate  pusing 	2.0	Rotate Knob to new command [2.0] is 2.0 Seconds * (Refer to page 39)
6	Press  tekan 	P002	Press Knob to complete the new parameter change.
7	Rotate  pusing 	P002	Rotate Knob to new parameter [P002] 1 st Deceleration Time
8	Press  tekan 	5.0	Press Knob to enter parameter : [P002] 1 st Deceleration Time Default Setting is [5.0] Seconds
9	Rotate  pusing 	3.0	Rotate Knob to new command [3.0] is 3.0 Seconds * (Refer to page 39)
10	Press  tekan 	P003	Press Knob to complete the new parameter change.
END	Press  tekan MODE	0000	Press [Mode] to return to Main Screen (Operation Status)

10)

How to change rotation direction**- Forward / Reverse****dr set to [L-F or L-r]**

(Cara mengubah arah putaran)

Step	Action	Screen Display (after action)	Remark
			When Inverter is powered on. (Initial Screen Display)
1	Press tekan		Display of Operation Status [Fr] Frequency Setting Mode
2	Rotate pusing		Rotate Knob to parameter : [dr] Rotation Direction
3	Press tekan		Press Knob to enter current rotation direction
4	Rotate pusing		Rotate Knob to new command: [L-F] is Forward direction [L-r] is Reverse direction
5	Press tekan		Press Knob to complete the new parameter change.
END	Press tekan		Press [Mode] to return to Main Screen (Operation Status)

11) How to display Motor RPM instead of Frequency on screen

For 4Pole Motor (1500rpm)

P005 set to [1]

P054 set to [30.0]

For 2Pole Motor (3000rpm)

P005 set to [1]

P054 set to [60.0]

For 6Pole Motor (1000rpm)

P005 set to [1]

P054 set to [20.0]

For 4Pole Motor (1500rpm) with gearhead reduction ratio 1/10

P005 set to [1]

P054 set to [3.0]

For 4Pole Motor (1500rpm) with gearhead reduction ratio 1/20

P005 set to [1]

P054 set to [1.5]

For 4Pole Motor (1500rpm) with gearhead reduction ratio 1/50

P005 set to [1]

P054 set to [0.6]

For 4Pole Motor (1500rpm) with gearhead reduction ratio 1/100

P005 set to [1]

P054 set to [0.15]

Step	Action	Screen Display (after action)	Remark
		0000	When Inverter is powered on. (Initial Screen Display)
1	Press tekan 	Fr	Display of Operation Status [Fr] Frequency Setting Mode
2	Rotate pusing 	P0--	Rotate Knob to parameter : [P0 --] (for Parameter P001 ~ P064)
3	Press tekan 	P001	Press Knob to enter Parameter P001 ~ P064
4	Rotate pusing 	P005	Rotate Knob to parameter : [P005] ~ Run Command Selection.
5	Press tekan 	0	Press Knob to enter Operation Status Monitor Default Setting is [0]
6	Rotate pusing 	1	Rotate Knob to new command [1] Linear Speed * (Refer to page 40)
7	Press tekan 	P006	Press Knob to complete the new parameter change.
8	Rotate pusing 	P054	Rotate Knob to new command [P054] ~ Linear Speed Multiplier Selection.
9	Press tekan 	3.0	Press Knob to enter parameter : [P054] ~ Linear Speed Multiplier Default Setting is [3.0]
10	Rotate pusing 	30.0	Rotate Knob to new command [30.0] Linear speed x 30 Linear Speed (0.1 ~ 100)
11	Press tekan 	P055	Press Knob to complete the new parameter change.
END	Press tekan 	0000	Press [Mode] to return to Main Screen (Operation Status)

12)

**How to adjust Thermal Current Protection (TCP - overload protection for your drive/motor)
P024 set to [0.1 ~ 100] Ampere**

* Default Ampere may varies based on inverter capacity.

For setting of rated ampere protection, please refer to the rated ampere on the name plate of the motor.

E.g. for 3ph230V voltage, 0.75kW motor's rated ampere is 3.6A (ampere).

In this case, you may set this TCP value to 3.6A ~ 3.8A.

You may set the overload ampere with 3~5% higher than rated ampere, as above.

Thermal Current Protection will be activated when your motor is running over pre-set TCP value for 1 minute.

Step	Action	Screen Display (after action)	Remark
		0000	When Inverter is powered on. (Initial Screen Display)
1	Press tekan	Fr	Display of Operation Status [Fr] Frequency Setting Mode
2	Rotate pusing	P0--	Rotate Knob to parameter : [P0 --] (for Parameter P001 ~ P064)
3	Press tekan	P001	Press Knob to enter Parameter P001 ~ P064
4	Rotate pusing	P024	Rotate Knob to parameter : [P024] ~ Thermal Current Setting
5	Press tekan	3.6R	Press Knob to enter parameter [P024] ~ Thermal Current Setting Default setting is varies with inverter capacity
6	Rotate pusing	3.6R	Rotate Knob to new command: [3.6] 3.6A for 0.75kW Motor * * Ampere may varies based on inverter capacity (Refer to page 41)
7	Press tekan	P025	Press Knob to complete the new parameter change.
END	Press tekan	0000	Press [Mode] to return to Main Screen (Operation Status)

13)

**How to change the Switching Frequency of the inverter (PWM Carrier Frequency)
P007 set to (0.8kHz ~ 15.0kHz)**

(User can adjust to higher value of Carrier Frequency to reduce acoustic noise of inverter)

P007 allows the tone of the magnetic noise from the motor to be changed by switching the PWM carrier frequency. This parameter is also effective in preventing the motor from resonating with its load machine or its fan cover.

* Reduce the carrier frequency to reduce electromagnetic noise, but the acoustic noise of the motor is increased. Vice versa.

P/S : Recommended Carrier Frequency : 2.5kHz ~ 5.0kHz

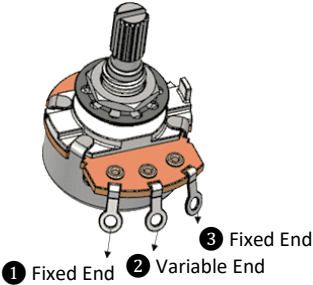
Step	Action	Screen Display (after action)	Remark
		0000	When Inverter is powered on. (Initial Screen Display)
1	Press tekan 	Fr	Display of Operation Status [Fr] Frequency Setting Mode
2	Rotate pusing 	P0--	Rotate Knob to parameter : [P0 --] (for Parameter P001 ~ P064)
3	Press tekan 	P001	Press Knob to enter Parameter P001 ~ P064
4	Rotate pusing 	P007	Rotate Knob to parameter : [P007] ~ Carrier Frequency
5	Press tekan 	2.5	Press Knob to enter current Carrier Frequency Default Setting is [2.5]kHz
6	Rotate pusing 	5.0	Rotate Knob to new command: V/F control range btw [0.8 to 15.0kHz (9 steps)]
7	Press tekan 	P008	Press Knob to complete the new parameter change.
END	Press tekan 	0000	Press [Mode] to return to Main Screen (Operation Status)

14)

**How to use external speed potentiometer (VR) to adjust running frequency
P004 set to [1]**

(VR – Variable Resistor a.k.a.
Adjustable Knob)

Potentiometer Resistance :
20K Ohm (20kΩ), 1/4W.



- ① connect wire to Terminal 11 of inverter
- ② connect wire to Terminal 12 of inverter
- ③ connect wire to Terminal 14 of inverter

Step	Action	Screen Display (after action)	Remark
		0000	When Inverter is powered on. (Initial Screen Display)
1	Press tekan MODE	Fr	Display of Operation Status [Fr] Frequency Setting Mode
2	Rotate pusing	P0--	Rotate Knob to parameter : [P0 --] (for Parameter P001 ~ P064)
3	Press tekan	P001	Press Knob to enter Parameter P001 ~ P064
4	Rotate pusing	P004	Rotate Knob to parameter : [P004] ~ Frequency Setting Signal
5	Press tekan	0	Press Knob to enter current rotation direction Default Setting is [0]
6	Rotate pusing	1	Rotate Knob to new command: [1] External Control – VR * (Refer to page 39)
7	Press tekan	P005	Press Knob to complete the new parameter change.
END	Press tekan MODE	0000	Press [Mode] to return to Main Screen (Operation Status)

15)

How to use 2-way External Selector Switch for :

Run / Stop operation

P003 set to [3]

P101 set to [16]

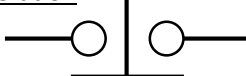


RUN OPERATION

Run Operation

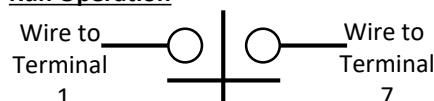


Stop Operation

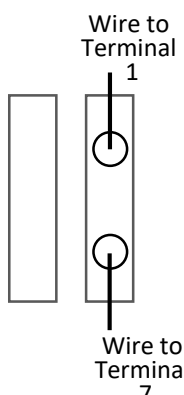
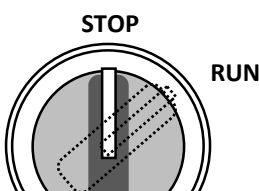


STOP OPERATION

Run Operation



Stop Operation



Step	Action	Screen Display (after action)	Remark
		0000	When Inverter is powered on. (Initial Screen Display)
1	Press tekan MODE	Fr	Display of Operation Status [Fr] Frequency Setting Mode
2	Rotate pusing	PO--	Rotate Knob to parameter : [PO --] (for Parameter P001 ~ P064)
3	Press tekan	P001	Press Knob to enter Parameter P001 ~ P064
4	Rotate pusing	P00	Rotate Knob to parameter : [P003] ~ Run Command Selection.
5	Press tekan	0	Press Knob to enter Run Command Selection. Default Setting is [0]
6	Rotate pusing	3	Rotate Knob to new command [3] External Control * (Refer to page 39)
7	Press tekan	P004	Press Knob to complete the new parameter change.
8	Press tekan ESC	PO--	Press [Esc] to return to previous screen [PO --]
9	Rotate pusing	P1--	Rotate Knob to parameter : [P1 --] (for Parameter P101 ~ P155)
10	Press tekan	P101	Press Knob again to enter Parameter P101 ~ P155
11	Press tekan	P101	Press Knob to enter parameter : [P101] ~ SW1 Function Selection. Default Setting is [16]
12	Rotate pusing	16	Rotate Knob to new command [16] Run/Stop (Refer to page 45)
13	Press tekan	P102	Press Knob to complete the new parameter change.
END	Press tekan MODE	0000	Press [Mode] to return to Main Screen (Operation Status)

16) How to use 3-way External Selector Switch for :

Reverse / Stop / Forward operation

P003 set to [5]

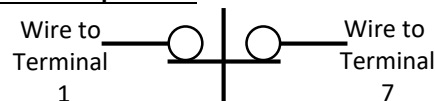
P101 set to [16]

P102 set to [17]



FORWARD OPERATION

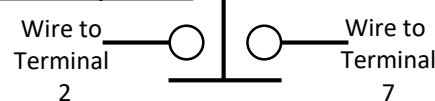
Forward Operation



Stop Operation



Reverse Operation

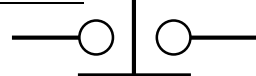


REVERSE OPERATION

Forward Operation



Stop Operation

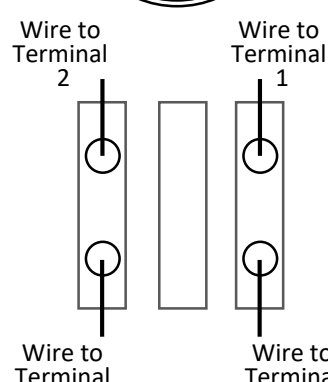
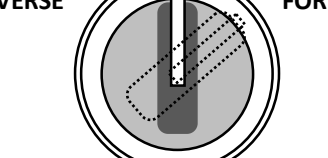


Reverse Operation



STOP

FORWARD



Step	Action	Screen Display (after action)	Remark
		0000	When Inverter is powered on. (Initial Screen Display)
1	Press tekan MODE	Fr	Display of Operation Status [Fr] Frequency Setting Mode
2	Rotate pusing	PO--	Rotate Knob to parameter : [P0 --] (for Parameter P001 ~ P064)
3	Press tekan	P001	Press Knob to enter Parameter P001 ~ P064
4	Rotate pusing	P003	Rotate Knob to parameter : [P003] ~ Run Command Selection.
5	Press tekan	0	Press Knob to enter Run Command Selection. Default Setting is [0]
6	Rotate pusing	5	Rotate Knob to new command [5] External Control * (Refer to page 39)
7	Press tekan	P004	Press Knob to complete the new parameter change.
8	Press tekan ESC	PO--	Press [Esc] to return to previous screen [PO --]
9	Rotate pusing	P1--	Rotate Knob to parameter : [P1 --] (for Parameter P101 ~ P155)
10	Press tekan	P101	Press Knob again to enter Parameter P101 ~ P155
11	Press tekan	16	Press Knob to enter parameter : [P101] ~ SW1 Function Selection. Default Setting is [16]
12	Rotate pusing	16	Rotate Knob to new command [16] Run/Stop * (Refer to page 45)
13	Press tekan	P102	Press Knob to complete the new parameter change.
14	Rotate pusing	P102	Rotate Knob to parameter : [P102]
15	Press tekan	17	Press Knob to enter parameter : [P102] ~ SW2 Function Selection. Default Setting is [17]
16	Rotate pusing	17	Rotate Knob to new command [17] Forward/Reverse Run * (Refer to page 45)
17	Press tekan	P103	Press Knob to complete the new parameter change.
END	Press tekan MODE	0000	Press [Mode] to return to Main Screen (Operation Status)

17) How to start inverter run automatically when power is switch on (with 2-way Selector Switch)

* For 1phase Inverter only

P003 set to [3]

P031 set to [0]

P101 set to [16]

In this setting, if user want to adjust running frequency, user has to Press [Mode], then press [Knob] to enter Frequency setting [Fr], Rotate [Knob] to adjust frequency level, press [Knob] to complete the new frequency level.

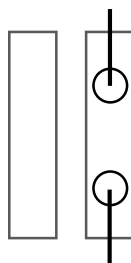
NOTE :

We DO NOT recommend this setting as strongly recommend user to power on the inverter, then wait for 3-4 seconds interval before start running the operation.

POWER OFF

RUN

Wire to Terminal Live (Power Source)



Wire to Terminal L1

Step	Action	Screen Display (after action)	Remark
		0000	When Inverter is powered on. (Initial Screen Display)
1	Press tekan MODE	Fr	Display of Operation Status [Fr] Frequency Setting Mode
2	Rotate pusing	PO--	Rotate Knob to parameter : [PO --] (for Parameter P001 ~ P064)
3	Press tekan	P001	Press Knob to enter Parameter P001 ~ P064
4	Rotate pusing	P003	Rotate Knob to parameter : [P005] ~ Run Command Selection.
5	Press tekan	0	Press Knob to enter Operation Status Monitor Default Setting is [0]
6	Rotate pusing	3	Rotate Knob to new command [3] External Control* (Refer to page 39)
7	Press tekan	P004	Press Knob to complete the new parameter change.
8	Rotate pusing	P031	Rotate Knob to new parameter [P031] Start Mode
9	Press tekan	1	Press Knob to enter parameter : [P031] Start Mode Default Setting is [1]
10	Rotate pusing	0	Rotate Knob to new command [0] Run * (Refer to page 41)
11	Press tekan	P032	Press Knob to complete the new parameter change.
END	Press tekan MODE	0000	Press [Mode] to return to Main Screen (Operation Status)

INCOMING POWER SUPPLY			BRAKE UNIT ONLY			MOTOR		
L1	L2	L3	P/DB+	N-	DB-	U	V	W



L1 to the Contact Block (Selector Switch)
L2 to Neutral (Power Source)

18)

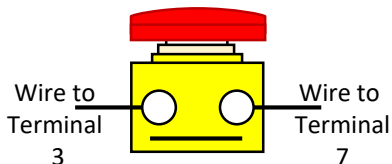
How to setup Emergency Stop

Button

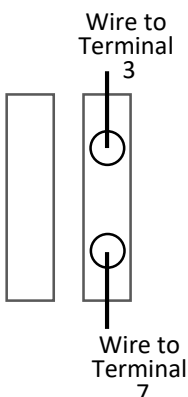
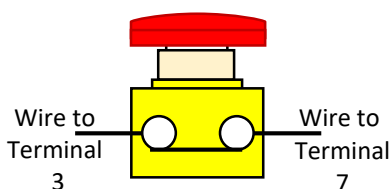
P103 set to [7]



EMERGENCY STOP OPERATION (Press)

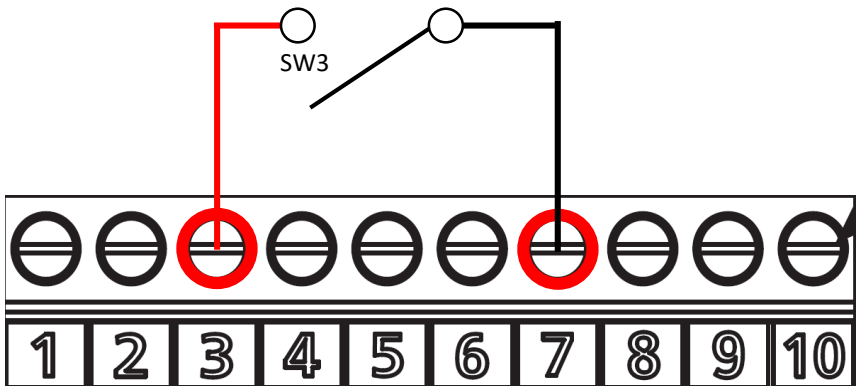


RESUME OPERATION (Release)

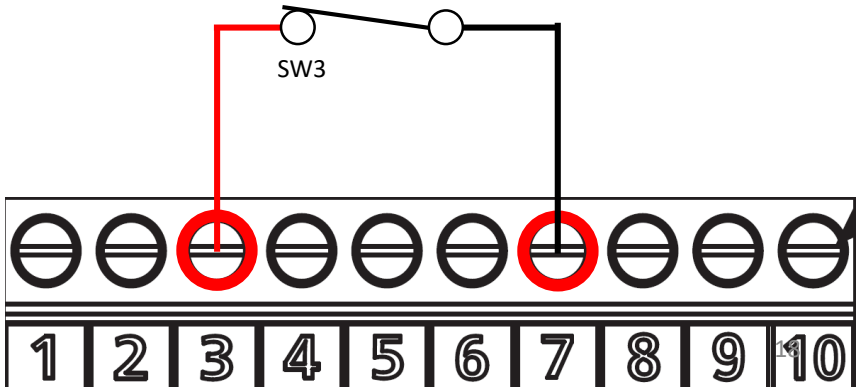


Step	Action	Screen Display (after action)	Remark
		0000	When Inverter is powered on. (Initial Screen Display)
1	Press tekan MODE	Fr	Display of Operation Status [Fr] Frequency Setting Mode
2	Rotate pusing	P 1--	Rotate Knob to parameter : [P1 --] (for Parameter P101 ~ P155)
3	Press tekan	P 101	Press Knob to enter parameter : [P1 --] (for Parameter P101 ~ P155)
4	Rotate pusing	P 103	Rotate Knob to parameter : [P103] SW3 Function Selection
5	Press tekan	0	Press Knob to enter parameter : [P103] SW3 Function Selection Default setting [0]
6	Rotate pusing	7	Rotate Knob to new command: [r7] Coast to Stop
7	Press tekan	P 104	Press Knob to complete the new parameter change.
END	Press tekan MODE	0000	Press [Mode] to return to Main Screen (Operation Status)

EMERGENCY ACTIVATED (STOP OPERATION - OPEN)



RESUME RUNNING OPERATION (EMERGENCY DEACTIVATED - CLOSED)



19)

How to stop operation by using DC Braking

P003 set to [5]

P037 set to [60]

P038 set to [0.1]

P039 set to [100]

P101 set to [16]

Step	Action	Screen Display (after action)	Remark
		0000	When Inverter is powered on. (Initial Screen Display)
1	Press tekan MODE	Fr	Display of Operation Status [Fr] Frequency Setting Mode
2	Rotate pusing	P0--	Rotate Knob to parameter : [P0 --] (for Parameter P001 ~ P064)
3	Press tekan	P001	Press Knob to enter Parameter P001 ~ P064
4	Rotate pusing	P003	Rotate Knob to parameter : [P005] ~ Run Command Selection.
5	Press tekan	0	Press Knob to enter Operation Status Monitor Default Setting is [0]
6	Rotate pusing	5	Rotate Knob to new command [5] External Control* (Refer to page 39)
7	Press tekan	P004	Press Knob to complete the new parameter change.
8	Rotate pusing	P037	Rotate Knob to new parameter [P037] Stop Frequency
9	Press tekan	0.2	Press Knob to enter parameter : [P037] Stop Frequency Default Setting is [0.2]
10	Rotate pusing	60.0	Rotate Knob to new command [60.0] 60Hz * (Refer to page 42)
11	Press tekan	P038	Press Knob to complete the new parameter change.
12	Rotate pusing	P038	Rotate Knob to new parameter [P038] DC Braking Time
13	Press tekan	0.0	Press Knob to enter parameter : [P038] DC Braking Time Default Setting is [0.2]
14	Rotate pusing	0.1	Rotate Knob to new command [0.1] 0.1Second * (Refer to page 42)
15	Press tekan	P039	Press [Mode] to return to Main Screen (Operation Status)
CONTINUE NEXT PAGE			

19 - Continued

How to stop operation by using DC Braking

P003 set to [5]

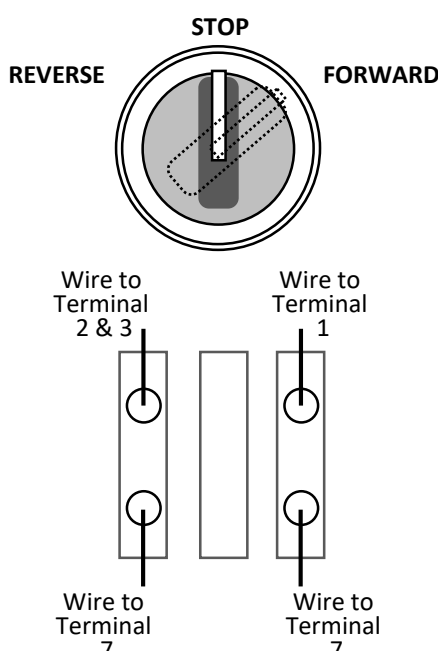
P037 set to [60]

P038 set to [0.1]

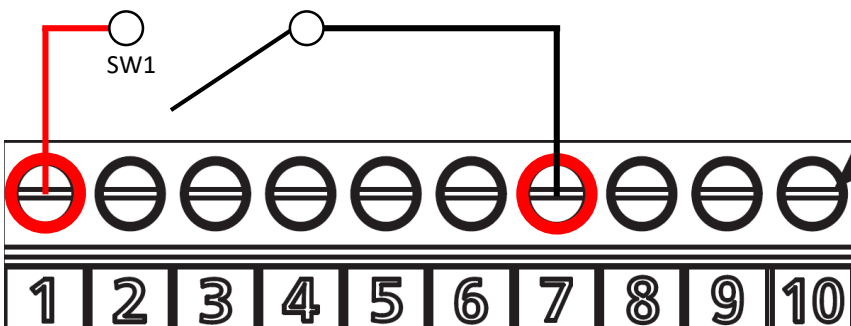
P039 set to [100]

P101 set to [16]

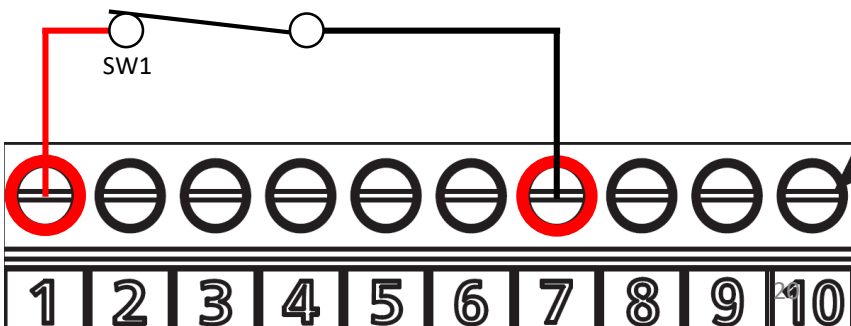
Step	Action	Screen Display (after action)	Remark
18	Rotate pusing	P039	Rotate Knob to parameter : [P039]
19	Press tekan	0	Press Knob to enter parameter : [P039] ~ DC Braking Level. Default Setting is [0] %
20	Rotate pusing	100	Rotate Knob to new command [100] 100% * (Refer to page 42)
21	Press tekan	P040	Press Knob to complete the new parameter change.
22	Press tekan	P0--	Press [Esc] to return to previous screen [P0 --]
23	Rotate pusing	P1--	Rotate Knob to parameter : [P1 --] (for Parameter P101 ~ P155)
24	Rotate pusing	P101	Press Knob again to enter Parameter P101 ~ P155
25	Press tekan	16	Press Knob to enter parameter : [P101] ~ SW1 Function Selection. Default Setting is [16]
26	Rotate pusing	16	Rotate Knob to new command [16] Run/Stop * (Refer to page 45)
27	Press tekan	P102	Press Knob to complete the new parameter change.
END	Press tekan	0000	Press [Mode] to return to Main Screen (Operation Status)



DC BRAKING ACTIVATED (STOP OPERATION - OPEN)



RESUME RUNNING OPERATION (DC BRAKE DEACTIVATED - CLOSED)



21)

How to use Sensor to stop operation by using Multispeed Setting (Motor rotation is stopped in shorter time compared to Coast to Stop function)

P002 set to [0.10]

P103 set to [1]

P301 set to [0]

P302 set to [0]

Note: Panasonic inverter does not have DC10V, so user have to use AC240V sensor.



Step	Action	Screen Display (after action)	Remark
		0000	When Inverter is powered on. (Initial Screen Display)
1	Press tekan	Fr	Display of Operation Status [Fr] Frequency Setting Mode
2	Rotate pusing	P0--	Rotate Knob to parameter : [P0 --] (for Parameter P001 ~ P064)
3	Press tekan	P001	Press Knob to enter Parameter P001 ~ P064
4	Rotate pusing	P002	Rotate Knob to parameter : [P002] ~ 1 st Deceleration Time
5	Press tekan	4.0	Press Knob to enter 1 st Deceleration Time Default Setting is [4] seconds
6	Rotate pusing	0.1	Rotate Knob to new command [0.1] 0.1 second * (Refer to page 39)
7	Press tekan	P003	Press Knob to complete the new parameter change.
8	Press tekan	P0--	Press [Esc] to return to previous screen [P0 --]
9	Rotate pusing	P1--	Rotate Knob to parameter : [P1 --] (for Parameter P101 ~ P155)
10	Press tekan	P101	Press Knob again to enter Parameter P101 ~ P155
11	Rotate pusing	P103	Rotate Knob to new parameter [P103] SW3 Function Selection
12	Press tekan	0	Press Knob to enter parameter : [P103] ~ SW3 Function Selection. Default Setting is [0]
13	Rotate pusing	1	Rotate Knob to new command [1] Multispeed * (Refer to page 46)
14	Press tekan	P104	Press Knob to complete the new parameter change.
15	Press tekan	P1--	Press [Esc] to return to previous screen [P1 --]
16	Rotate pusing	P3--	Rotate Knob to parameter : [P3 --] (for Parameter P301 ~ P364)

CONTINUE NEXT PAGE

21 - Continued

How to use Sensor to stop operation by using Multispeed Setting (Motor rotation is stopped in shorter time compared to Coast to Stop function)

P002 set to [0.10]

P103 set to [1]

P301 set to [0]

P302 set to [0]

Note: Panasonic inverter does not have DC10V, so user have to use AC240V sensor.



TERMINAL AND WIRING

Model : Omron Photoelectric Sensor (Output Relay Type)

Type : E3JK-TR11 (Through-Beam Type)

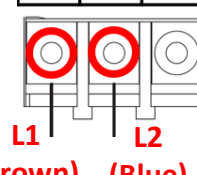
*Emitter + Receiver

Type : E3JK-DR11 (Diffuse Reflective Type)

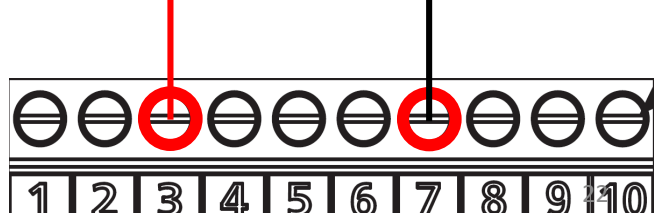
Sensor Voltage 24 ~ 240VDC / 24 ~ 240VAC

Inverter Incoming Power Supply 240VAC

INCOMING POWER SUPPLY		
L1	L2	L3



RESUME RUNNING OPERATION (SENSOR DEACTIVATED - CLOSED)



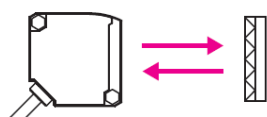
Step	Action	Screen Display (after action)	Remark
18	Press tekan	P301	Press Knob again to enter Parameter P301 ~ P364
19	Press tekan	0	Press Knob again to enter parameter : [P301] ~ Multi-step Speed Function. Selection (Default 0)
20	Press tekan	P302	Press Knob to complete the new parameter change.
21	Rotate pusing	P302	Rotate Knob to parameter : [P302]
22	Press tekan	5.0	Press Knob to enter parameter : [P302] ~ 2 nd Step Speed Frequency (Default 5.0)
23	Rotate pusing	0.0	Rotate Knob to new command [0.0] (Refer to page 53)
24	Press tekan	P303	Press Knob to complete the new parameter change.
END	Press tekan	0000	Press [Mode] to return to Main Screen (Operation Status)

Sensing Method

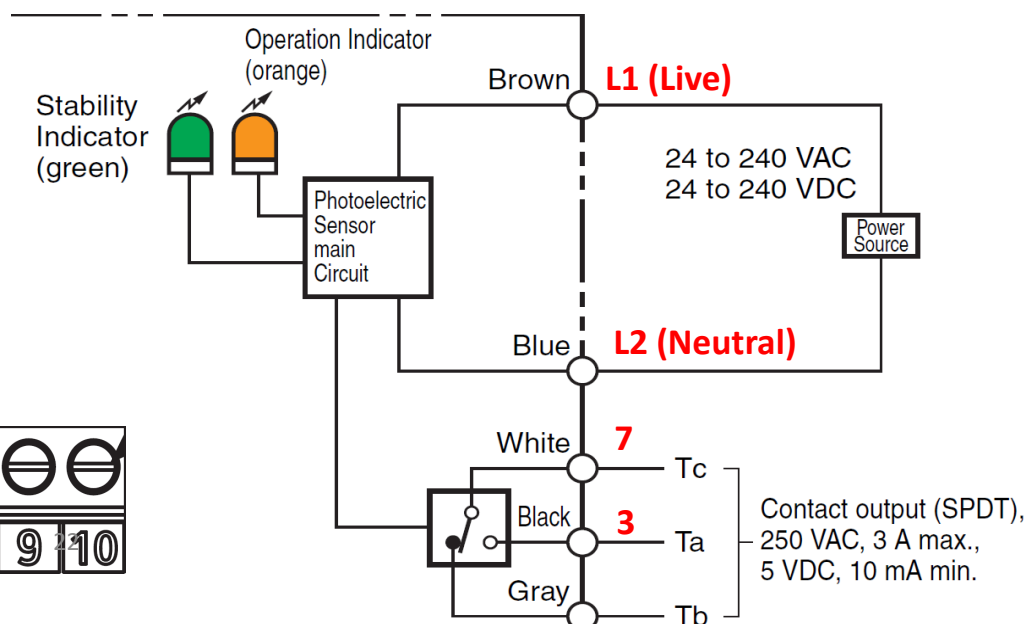
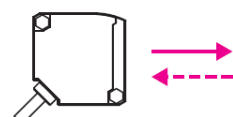
Through-Beam Type
*Emitter + Receiver



Retro-Reflective Type



Diffuse-Reflective Type



23)

How to use run Forward and Reverse direction with different speed (output frequency).

E.G

**Forward at 50Hz
Reverse at 30Hz**

P003 set to [5]**P019 set to [30]****P101 set to [16]****P102 set to [17]****P103 set to [4]**

Step	Action	Screen Display (after action)	Remark
		0000	When Inverter is powered on. (Initial Screen Display)
1	Press tekan	Fr	Display of Operation Status [Fr] Frequency Setting Mode
2	Rotate pusing	P0--	Rotate Knob to parameter : [P0 --] (for Parameter P001 ~ P064)
3	Press tekan	P001	Press Knob to enter Parameter P001 ~ P064
4	Rotate pusing	P003	Rotate Knob to parameter : [P003] ~ Run Command Selection
5	Press tekan	0	Press Knob to enter Run Command Selection Default Setting is [0]
6	Rotate pusing	5	Rotate Knob to new command [5] External Control * (Refer to page 39)
7	Press tekan	P004	Press Knob to complete the new parameter change.
8	Rotate pusing	P019	Rotate Knob to parameter : [P019]
9	Press tekan	10.0	Press Knob to enter parameter [P019] Jog Frequency Default Setting is (10.0) Hz
10	Rotate pusing	30.0	Rotate Knob to new command [30.0] 30Hz * (Refer to page 40)
11	Press tekan	P020	Press Knob to complete the new parameter change.
12	Press tekan	P0--	Press [Esc] to return to previous screen [P0 --]
13	Rotate pusing	P1--	Rotate Knob to parameter : [P1 --] (for Parameter P101 ~ P155)
14	Press tekan	P101	Press Knob again to enter Parameter P101 ~ P155
16	Press tekan	16	Press Knob to enter parameter : [P101] ~ SW1 Function Selection. Default Setting is [16]
17	Rotate pusing	16	Rotate Knob to new command [16] Run/Stop * (Refer to page 45)
18	Press tekan	P102	Press Knob to complete the new parameter change.
CONTINUE NEXT PAGE			

23 - Continued

How to use run Forward and Reverse direction with different speed (output frequency).

E.G

**Forward at 50Hz
Reverse at 30Hz**

P003 set to [5]

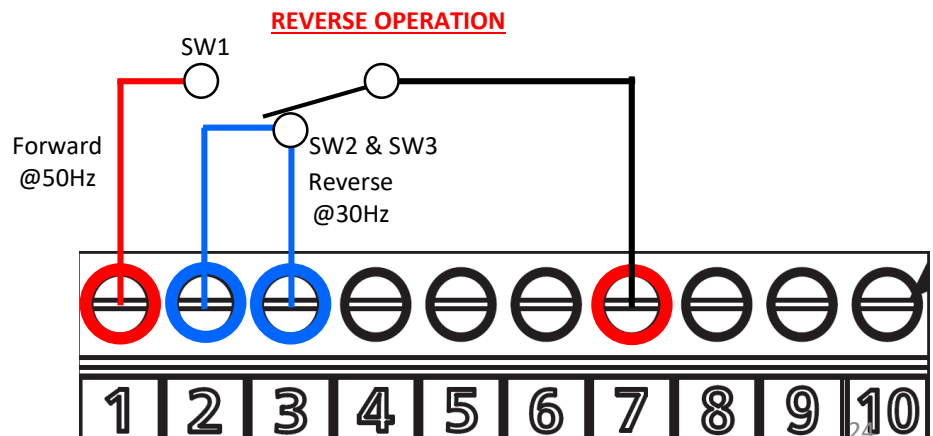
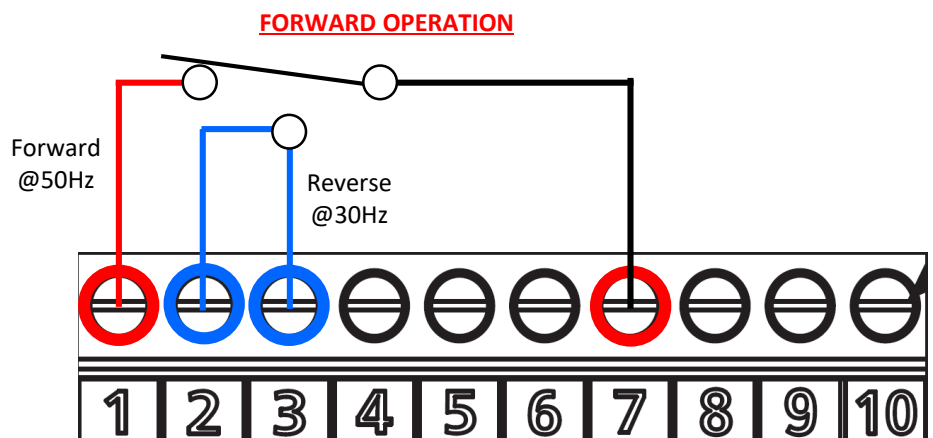
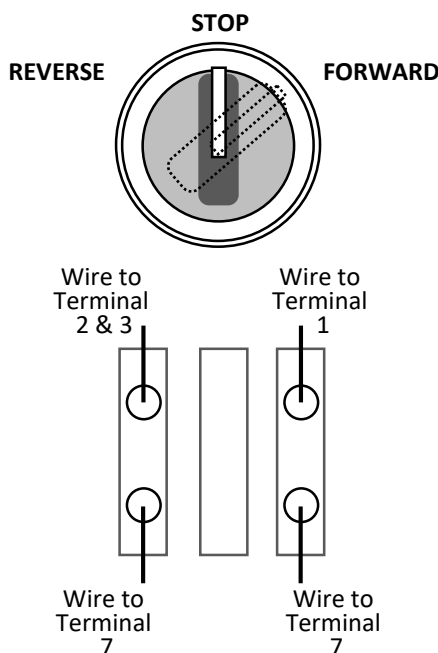
P019 set to [30]

P101 set to [16]

P102 set to [17]

P103 set to [4]

Step	Action	Screen Display (after action)	Remark
20	Rotate pusing	P 102	Rotate Knob to parameter : [P102]
21	Press tekan	17	Press Knob to enter parameter : [P102] ~ SW2 Function Selection. Default Setting is [17]
22	Rotate pusing	17	Rotate Knob to new command [17] Forward/Reverse Run * (Refer to page 45)
23	Press tekan	P 103	Press Knob to complete the new parameter change.
24	Rotate pusing	P 103	Rotate Knob to parameter : [P103]
25	Press tekan	0	Press Knob to enter parameter : [P103] ~ SW3 Function Selection. Default Setting is [0]
26	Rotate pusing	4	Rotate Knob to new command [4] Jogging Selection * (Refer to page 46)
27	Press tekan	P 104	Press Knob to complete the new parameter change.
END	Press tekan	0000	Press [Mode] to return to Main Screen (Operation Status)



25A)

How to set up Password

P059 set to new password [**]**

(Cara kembali ke factory setting)

Step	Action	Screen Display (after action)	Remark
		0000	When Inverter is powered on. (Initial Screen Display)
1	Press tekan 	Fr	Display of Operation Status [Fr] Frequency Setting Mode
2	Rotate pusing 	P0--	Rotate Knob to parameter : [P0 --] (for Parameter P001 ~ P064)
3	Press tekan 	P001	Press Knob to enter Parameter P001 ~ P064
4	Rotate pusing 	P059	Rotate Knob to parameter : [P059] ~ Password
5	Press tekan 	0000	Press Knob to enter [P059] ~ Password Default Setting is [0000]
6	Rotate pusing 	1234	Rotate Knob to new command: [****] New password between 0100~9999. (Assumed 1234 in this case)
7	Press tekan 	P060	Press Knob to complete the new parameter change.
END	Press tekan 	0000	Press [Mode] to return to Main Screen (Operation Status)

25B)

How to unlock your inverter

PS set to [**] (new password)**

Step	Action	Screen Display (after action)	Remark
		0000	When Inverter is powered on. (Initial Screen Display)
1	Press tekan 	Fr	Display of Operation Status [Fr] Frequency Setting Mode
2	Rotate pusing 	PS	Rotate Knob to parameter : [PS] Password
3	Press tekan 	0000	Press Knob to enter Parameter [****] Password (password set by user)
4	Rotate pusing 	1234	Rotate Knob to the new password
5	Press tekan 	P0--	Press Knob to complete the new parameter change. Continue to make change to your parameter from [P0 --]
END	Press tekan 	0000	Press [Mode] to return to Main Screen (Operation Status)

26) Panasonic Inverter

How to use 2 Sensors to run Forward and Reverse (via momentary contact)

P003 set to [5]
P101 set to [16]
P102 set to [17]
P103 set to [11]

Note: Panasonic inverter does not have DC10V, so user have to use AC240V sensor.



TERMINAL AND WIRING

Model : Omron Photoelectric Sensor (Output Relay Type)

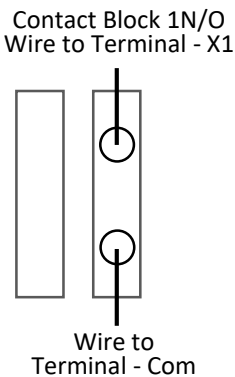
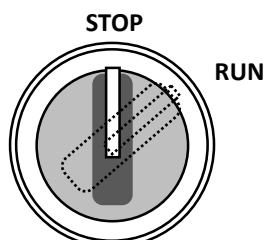
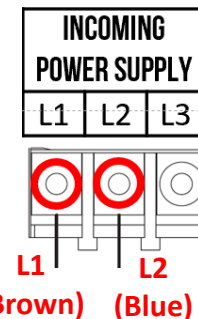
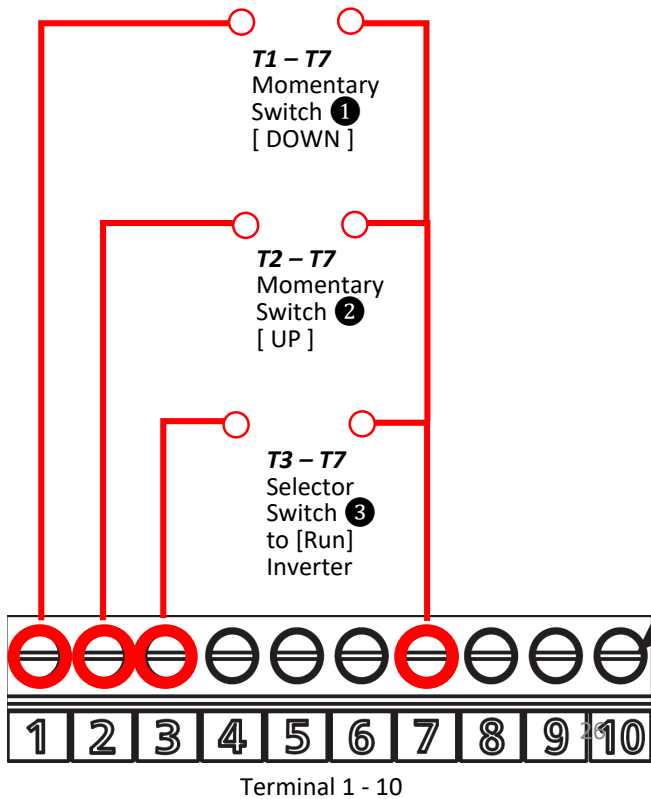
Type : E3JK-TR11 (Through-Beam Type)

*Emitter + Receiver

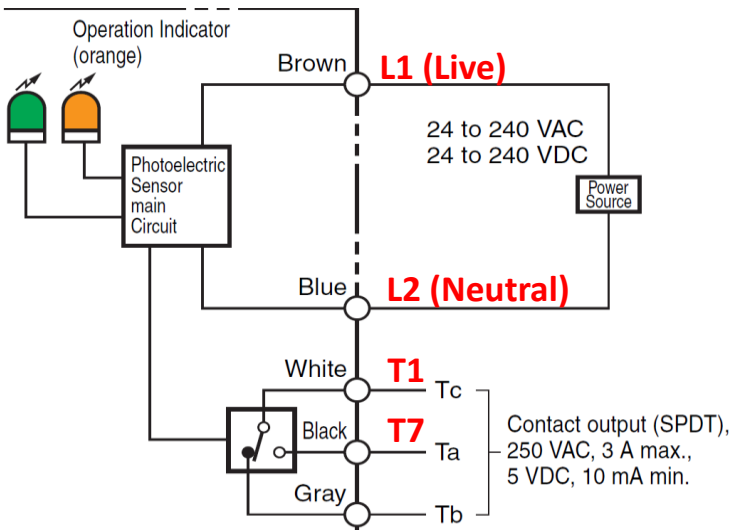
Type : E3JK-DR11 (Diffuse Reflective Type)

Sensor Voltage 24 ~ 240VDC / 24 ~ 240VAC

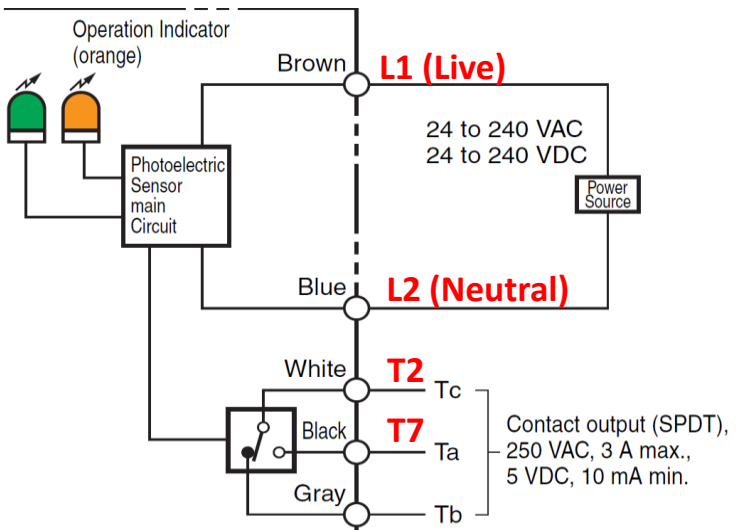
Inverter Incoming Power Supply 240VAC



SENSOR 1 FORWARD



SENSOR 2 REVERSE

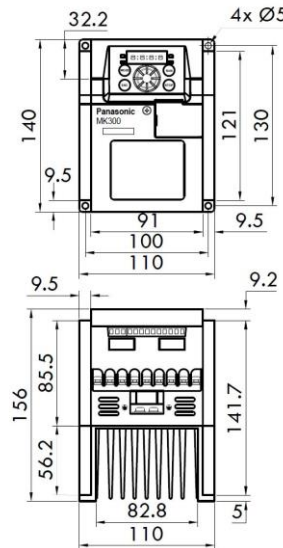
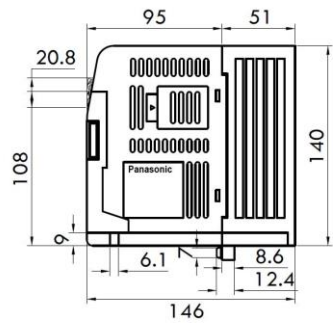
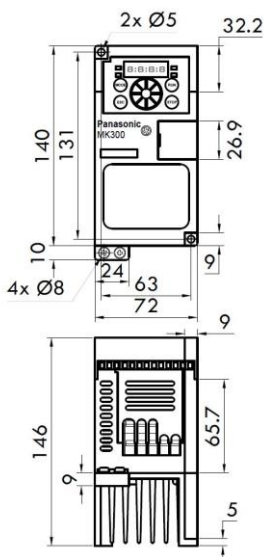


27)

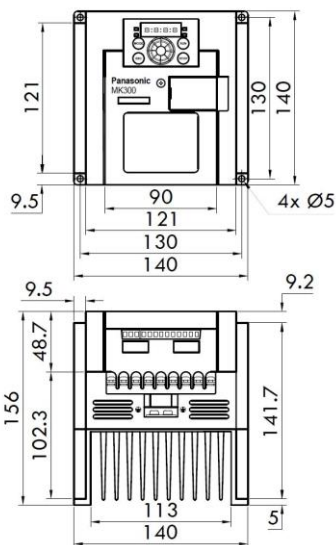
How to restore parameter to original Factory Setting

P055 set to [2]

Step	Action	Screen Display (after action)	Remark
		0000	When Inverter is powered on. (Initial Screen Display)
1	Press tekan 	Fr	Display of Operation Status [Fr] Frequency Setting Mode
2	Rotate pusing 	P0--	Rotate Knob to parameter : [P0 --] (for Parameter P001 ~ P064)
3	Press tekan 	P001	Press Knob to enter Parameter P001 ~ P064
4	Rotate pusing 	P055	Rotate Knob to parameter : [P004] ~ Setting Data Clear
5	Press tekan 	0	Press Knob to enter Setting Data Clear Default Setting is [0]
6	Rotate pusing 	1	Rotate Knob to new command: [2] Restore all the data to factory setting * (Refer to page 43)
7	Press tekan 	P056	Press Knob to complete the new parameter change.
END	Press tekan 	0000	Press [Mode] to return to Main Screen (Operation Status)

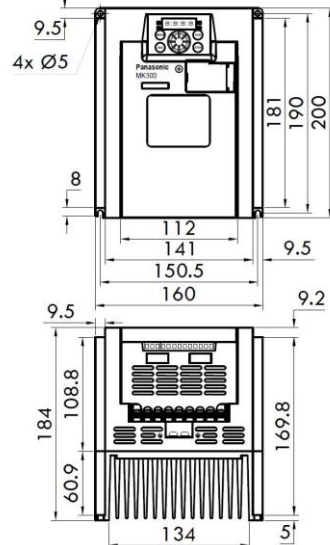


Input Voltage: AC 1ph240V
AC 3ph415V
Model:
AMK300P74 (0.75kW)
AMK3001P54 (1.5kW)

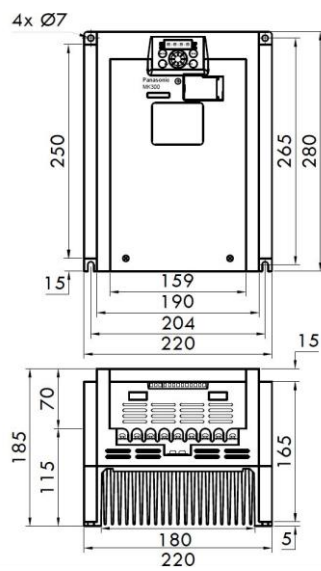


Input Voltage: AC 1ph240V
Model: AMK3002P22 (2.2kW)

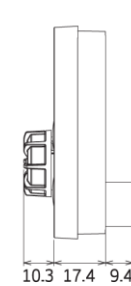
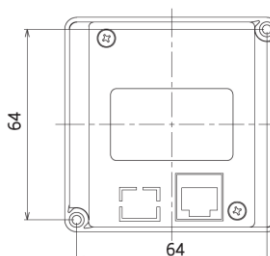
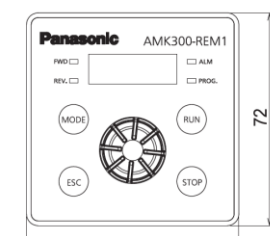
Input Voltage: AC 3ph415V
Model:
AMK3002P24 (2.2kW)
AMK3003P74 (3.7kW)



Input Voltage: AC 3ph415V
Model:
AMK3005P54 (5.5kW)
AMK3007P54 (7.5kW)



Input Voltage: AC 3ph415V
Model:
AMK300114 (11kW)
AMK300154 (15kW)



Remote Operation Unit
AMK300-REM1