COŞEL | Basic Characteristics Data

Basic Characteristics Data

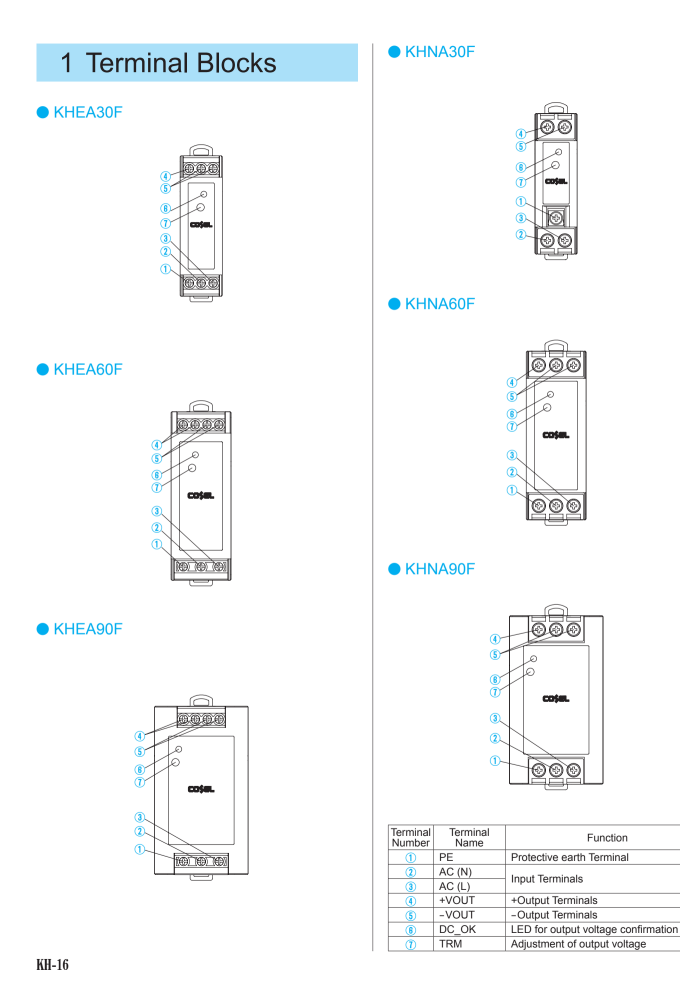
Madal	Circuit mathed	Switching	Input current Rated		Rated Inrush		PCB/Pattern		Series/Parallel operation availability	
Model	Circuit method	frequency *2 [kHz]	[A] * 1	input fuse	protection circuit	Material	Single sided	Double sided	Series operation	Parallel operation
KHEA30F	Flyback converter	50 - 200	0.55	250V 2.5A	Thermistor	FR-4		Yes	Yes	No
KHNA30F	TIYDACK CONVERTER	30 - 200	0.55	230V 2.3A	THEITHSLUI	1 N-4		165	165	NO
KHEA60F	Flyback converter	50 - 200	1.10	250V 3.15A	Thormistor	FR-4		Yes	Yes	No
KHNA60F	TIYDACK CONVENIER	30 - 200	1.10	230V 3.13A	THETHISLOI	1 N-4		165	165	NO
KHEA90F	Active filter	20 - 500	0.95	250V 3.15A	Thormistor	FR-4		Yes	Yes	No
KHNA90F	Flyback converter	50 - 200	0.95	250V 5.15A	THEITHSLUI	FN-4		res	162	NO
KHEA120F	Active filter	60 - 550	1.2	250V 5A	Thermistor	FR-4		Yes	Yes	No
KHNA120F	LLC resonant converter	45 - 350	1.2	250V 5A	THEITHSLUI	Г П-4		res	162	NO
KHEA240F	Active filter	60 - 550	2.3	250V 8A	SCR			Yes	Vaa	No
KHNA240F	LLC resonant converter	45 - 350	2.3	200V 6A	30K	FR-4		Tes	Yes	110
KHEA480F	Active filter	60 - 150	4.6	250V 15A	Delay	FR-4		Yes	Yes	No
KHNA480F	LLC resonant converter	45 - 350	4.0	250V 15A	Relay	г п-4		res	res	110

*1 The value of input current is at ACIN 115V and 100%.
 *2 Burst operation at light loading, frequency is change by use condition.

Please contact us about detail.

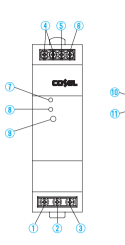
	_		
1] Te	erminal Blocks	KH-16
2	F	unctions	КН-18
	 2.1 2.2 2.3 2.4 2.5 2.6 2.7 2.8 2.9 2.10 2.11 	Input Voltage Range Inrush Current Limiting Overcurrent Protection Peakcurrent Protection Overvoltage Protection Thermal Protection Output Ripple and Ripple Noise Remote ON/OFF Output Voltage Adjustment Range Isolation Signal Output	KH-18 KH-18 KH-18 KH-18 KH-19 KH-19 KH-19 KH-19 KH-19 KH-19
3] P	eak Current	KH-20
	-		
4	S	eries/Parallel Operation	KH-20
	4.1 4.2	Series Operation Parallel Operation	1111 20
5] A	ssembling and Installation Method	KH-21
	5.1 5.2 5.3 5.4 5.5 5.6	Installation Mounting methods	····· КН-22 ····· КН-22 ···· КН-25
6	0	ption	КН-28
	6.1	Outline of option	КН-28





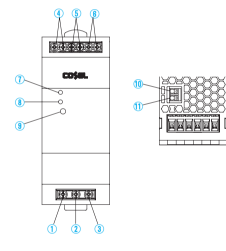


• KHEA120F

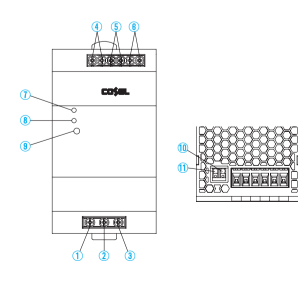


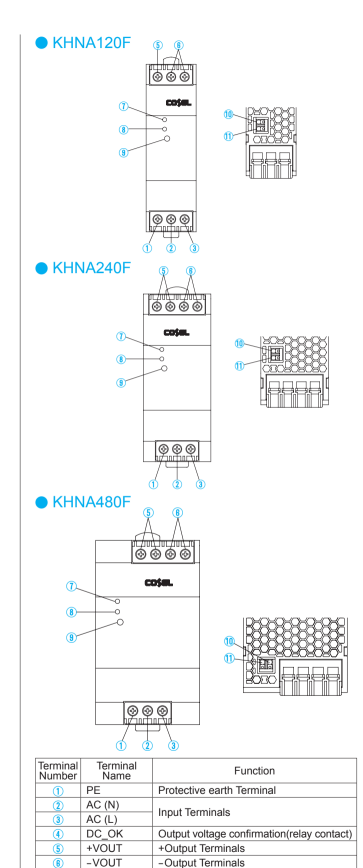
間

• KHEA240F



• KHEA480F





ALARM

DC_OK

TRM

+RC

-RC

(7)

8

10

1

LED Alarm for lowered output voltage

LED for output voltage confirmation

Adjustment of output voltage

Remote ON/OFF Terminals

2 Functions

COSEL

2.1 Input Voltage Range

- ■Input voltage range of the power supplies is from AC85V to AC264V or DC (please see SPECIFICATIONS for details).
- To comply with safety standards, input voltage range is AC100-AC240V (50/60Hz).
- If input value doesn't fall within above range, a unit may not operate in accordance with specifications and/or start hunting or operate protection circuit or fail.
 - If you need to apply a square waveform input voltage, which is commonly used in UPS and inverters, please contact us.
- When the input voltage changes suddenly, the output voltage accuracy might exceed the specification. Please contact us.

• KHEA30F/60F/90F, KHNA30F/60F/90F

Operation stop voltage is set at a lower value than of a standard version (derating is needed).

· Use Conditions

		Output	
KHEA30F	10W		
KHEA60F	20W		
KHEA90F	30W		
Input AC50V or DC70V			
	Duty 1s/30s		

*Please avoid using continuously for more than 1 second under above conditions. Doing so may cause a failure.

2.2 Inrush Current Limiting

An inrush current limiting circuit is built-in.

If you need to use a switch on the input side, please select one that can withstand an input inrush current.

KHEA30F/60F/90F/120F, KHNA30F/60F/90F/120F

■Thermistor is used in the inrush current limiting circuit. When you turn the power ON/OFF repeatedly within a short period of time, please have enough intervals so that a power supply cools down before being turned on.

KHEA240F/480F, KHNA240F/480F

- Thyristor technique (KHEA/KHNA240F) and power relay technique (KHEA/KHNA480F) is used in the inrush current limiting circuit.
- When you turn the power ON/OFF repeatedly within a short period of time, please have enough intervals so that the inrush current limiting circuit becomes operative.
- When the switch of the input is turned on, the primary inrush current and secondary inrush current will be generated.

2.3 Overcurrent Protection

KHEA30F/60F/90F, KHNA30F/60F/90F

■A overcurrent protection circuit is built-in and activated at 105% of the rated current. A unit automatically recovers when a fault condition is removed. Please do not use a unit in short circuit and/or under an overcurrent condition.

■Intermittent Operation Mode (except KHEA/KHNA90F)

When the overcurrent protection circuit is activated and the output voltage drops to a certain extent, the output becomes intermittent so that the average current will also decrease.

Output Voltage Shutdown

If the output voltage drops according to the overcurrent protection circuit operating continuously for about 0.5 second, the output voltage may shut down. To recover the output voltage, remove a condition that is causing an overcurrent, shut down the input voltage, wait more than 3 minutes and turn on the AC input again.

KHEA120F/240F/480F, KHNA120F/240F/480F

An overcurrent protection circuit is built-in and activated at 101% of the peak current. A unit automatically recovers when a fault condition is removed. Please do not use a unit in short circuit and/or under an overcurrent condition.

Intermittent Operation Mode

When the overcurrent protection circuit is activated and the outputvoltage drops to a certain extent, the output becomes intermittent so that the average current will also decrease.

2.4 Peakcurrent Protection

KHEA120F/240F/480F, KHNA120F/240F/480F

Peakcurrent protection is built-in (refer to Instruction Manual 3 for Peak loading).

If this function comes into effect, the output is shut down.

A few seconds later, A unit automatically recovers.

But if the overcurrent condition has not been released, the output will stop again (intermittent Operation Mode).

*The recovery time varies depending on input voltage and load condition.

2.5 Overvoltage Protection

KHEA30F/60F/90F, KHNA30F/60F/90F

An overvoltage protection circuit is built-in. If the overvoltage protection circuit is activated, shut down the input voltage, wait more than 3 minutes and turn on the AC input again to recover the output voltage. Recovery time varies depending on such factors as input voltage value at the time of the operation.

• KHEA120F/240F/480F, KHNA120F/240F/480F

An overvoltage protection circuit is built-in.

A unit automatically recovers when the fault condition is removed. Note :

Please avoid applying a voltage exceeding the rated voltage to an output terminal. Doing so may cause a power supply to malfunction or fail. If you cannot avoid doing so, for example, if you need to operate a motor, etc., please install an external diode on the output terminal to protect the unit.

2.6 Thermal Protection

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KHEA120F/240F/480F, KHNA120F/240F/480F

A thermal protection circuit is built-in.

The thermal protection circuit may be activated under the following conditions and shut down the output.

(1) When a temperature continue to exceed the values determined by the derating curve.

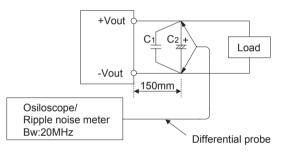
(2)When a current exceeding the rated current is applied.

- (3)When convection stops.
- (When peak load is applied in conditions other than those shown in Section 3.

A unit automatically recovers when the fault condition is removed.

2.7 Output ripple and ripple noise

Output ripple noise may be influenced by measurement environment, measuring method fig 2.1 is recommended.



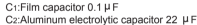


Fig.2.1 Measuring method of Ripple and Ripple Noise

2.8 Remote ON/OFF

■You can reduce the standby power by Remote ON/OFF.

To do so, connect an external DC power supply and apply a voltage to a remote ON/OFF connector.

Table 2.1	Remote	ON/OFF	Specifications	
	Remote		opconications	

	Between +RC and -RC	Output voltage
Negative	evel (0 to 0.5V) or open	ON
H	level (4.5 to 29.5V)	OFF

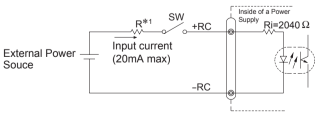


Fig.2.2 Example of use with remote ON/OFF

*1 If the output of an external power supply is within the range of 4.5 - 29.5V, you do not need a current limiting resistor R. If the output exceeds 29.5V, however, please connect the current limiting resistor R.

To calculate a current limiting resistance value, please use the following equation.

$$\mathsf{R}[\Omega] = \frac{\mathsf{Vcc-}(1.1 + \mathsf{Ri} \times 0.005)}{0.005}$$

- Please wire carefully. If you wire wrongly, the internal components of a unit may be damaged.
- Remote ON/OFF circuits (+RC and -RC) are isolated from input, output and PE.

■Restart time is 750 ms max .

2.9 Output Voltage Adjustment Range

To increase an output voltage, turn a built-in potentiometer clockwise. To decrease the output voltage, turn it counterclockwise.

2.10 Isolation

- When you run a Hi-Pot test as receiving inspection, gradually increase the voltage to start. When you shut down, decrease the voltage gradually by using a dial. Please avoid a Hi-Pot tester with a timer because, when the timer is turned ON or OFF, it may generate a voltage a few times higher than the applied voltage.
- When you test a unit for isolation between the output and the DC_OK, short all terminals of DC_OK.

2.11 Signal Output

Functions of LED indicators and signal output (KHEA series)

KHEA120F/240F/480F, KHNA120F/240F/480F

Functions of LED indicators and signal output in the form of relay contact are shown below. Checking the presence/absence of voltage at the output terminal of a power supply is possible.

	-301		ignal output
Signal Output		Normal	Output is decreasing
DC_OK (LED: Green)		ON	OFF
ALARM (LED: Red)		OFF	ON
DC_OK (Relay Contact)	*	Short	Open

Table 2.2 Description of the signal output

*DC_OK signal (relay contact) is built in KHEA series. This circuit is insulated from other circuits (input and output circuits).

Caution on signal outputs :

The timing of signals might be very depending on models, input and load conditions. Please make sure enough evaluation.

3 Peak Current

• KHEA120F/240F/480F, KHNA120F/240F/480F

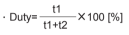
The units can generate the peak current under the following conditions.

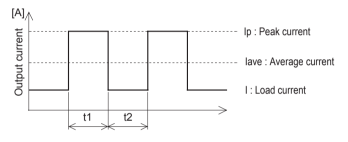
· t1≦5sec

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- Ip≦Rated peak current
- Iave≦Rated current

*Please use a maximum of Duty following shown in Table 3.1.





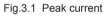


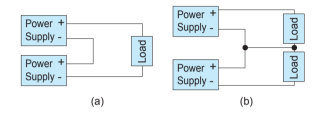
Table 3.1 Maximum Duty by the mounting orientation

Mounting	loput		Maximu	ım Duty		
J J	Input	KHEA120F	KHEA240F	KHEA480F-24	KHEA480F-48	
orientation	Voltage	KHNA120F	KHNA240F	KHNA480F-24	KHNA480F-48	
Α	AC85 - 170V			20%	20%	
A	AC170 - 264V			20%	15%	
В	AC85 - 264V	35%	5% 35%	20%		
С	AC85 - 264V	35%	35%	5	%	
D	AC85 - 264V			20	0/	
E	AC85 - 264V			20	70	

4 Series/Parallel Operation

4.1 Series Operation

■You can use a power supply in series operation. The output current in series operation should be lower than the rated current of a power supply with the lowest rated current among the power supplies that are serially connected. Please make sure that no current exceeding the rated current flows into a power supply.





4.2 Parallel Operation

There is no current balance function.

When operating in parallel, such as diode-OR, please use on the output voltage was adjusted enough to balance the current. Exceeds the rated output current, the output is shut down.

■Redundancy operation is available by wiring as shown below.

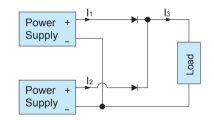


Fig.4.2 Example of connecting in redundancy operation

Even a slight difference in output voltage can affect the balance between the values of I_1 and I_2 .

Please make sure that the value of I₃ does not exceed the rated current of a power supply.

 $I_3 \leq$ rated current value

5 Assembling and Installation Method

5.1 Installation Mounting methods

About DIN-Rail

Use top hat rail TH 35-7.5 of 35mm according to EN60715. Below shows mounting orientation.

If install other then standard mounting orientation (A), please fix the power supply for withstand the impact and vibration.

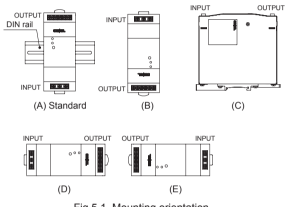


Fig.5.1 Mounting orientation

When you mount a power supply on a DIN rail, have the area marked A catch one side of the rail and push the unit to the direction of B. To remove the power supply from the rail, either push down the area marked C or insert a tool such as driver to the area marked D and pull the unit apart from the rail.

When you couldn't remove the unit easily, push down the area marked C while lightly pushing the unit to the direction of E.

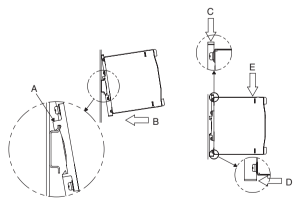


Fig.5.2 Installation method

Shown below the notes about installation clearance of a unit.

• KHEA30F/60F/90F, KHNA30F/60F/90F

Installation clearance at above and below the unit.
 Please have clearance of at least 25mm above and below the unit to avoid heat accumulation.

(2) Installation clearance at the side of the unit.

Please have clearance of at least 5mm side the unit to insulating the internal components. However, refer to Table 5.1, if adjacent device of the unit (including power supply) is a heat source.

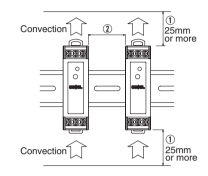


Fig.5.3 Installation clearance

Table 5.1 Installation clearance at the side of the unit.

No.	Model	Adjacent device of the unit			
INO.	woder	Non-heat source	Heat source(*)		
1	KHEA30F, KHNA30F	5mm or more	15mm or more		
2	KHEA60F, KHNA60F	5mm or more	15mm or more		
3	KHEA90F, KHNA90F	5mm or more	15mm or more		
	1.5.4				

*Reference value when same power units are adjacent.

• KHEA120F/240F/480F, KHNA120F/240F/480F

① Installation clearance at above and below the unit.

Please have clearance of at least 25mm above and below the unit to avoid heat accumulation.

(2) Installation clearance at the side of the unit.

Please have clearance of at least 15mm side the unit to avoid interfering with heat radiation from housing. However, refer to Table 5.2, if adjacent device of the unit (including power supply) is a heat source.

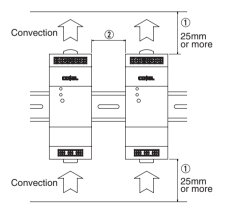


Fig.5.4 Installation clearance Table 5.2 Installation clearance at the side of the unit.

No. Model		Adjacent device of the unit		
INO.	WOUEI	Non-heat source	Heat source(*)	
1	KHEA120F, KHNA120F	15mm o	or more	
2	KHEA240F, KHNA240F	15mm o	or more	
3	KHEA480F, KHNA480F	15mm or more	50mm or more	

*Reference value when same power units are adjacent.

5.2 Derating curve depend on input voltage

KHEA30F/60F/90F, KHNA30F/60F/90F

Derating curve depend on input voltage.

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Derating curve depend on input voltage is shown in Fig.5.5.

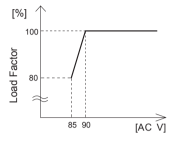


Fig.5.5 Derating curve depend on input voltage

KHEA480F, KHNA480F

Derating curve depend on input voltage.

Derating curve depend on input voltage is shown in Fig.5.6.

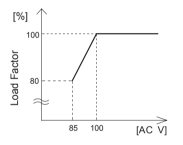


Fig.5.6 Derating curve depend on input voltage

5.3 Derating curve depend on ambient temperature

The operative ambient temperature as different by input voltage. Derating curve is shown below.

In the hatched area, the specification of Ripple, Ripple Noise is different from other area.

Derating Curve (Convection)

KHEA30F, KHNA30F

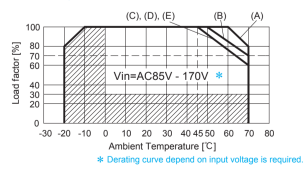
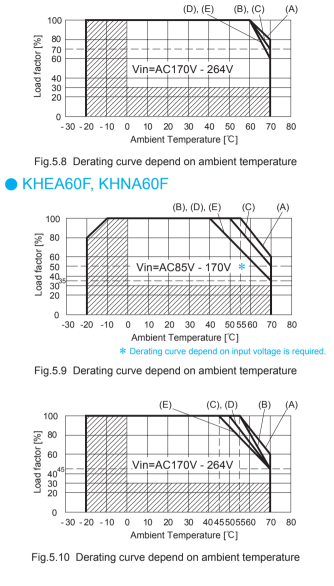


Fig.5.7 Derating curve depend on ambient temperature



KHEA90F, KHNA90F

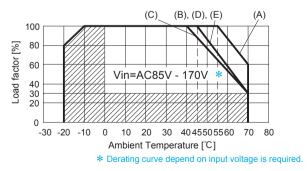


Fig.5.11 Derating curve depend on ambient temperature

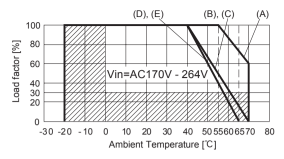


Fig.5.12 Derating curve depend on ambient temperature

KHEA120F, KHNA120F

COSEL

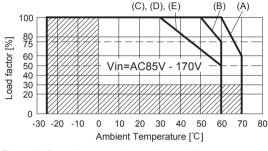


Fig.5.13 Derating curve depend on ambient temperature

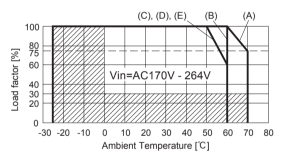


Fig.5.14 Derating curve depend on ambient temperature

KHEA240F, KHNA240F

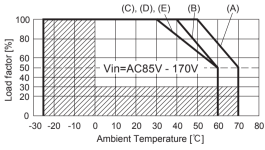


Fig.5.15 Derating curve depend on ambient temperature

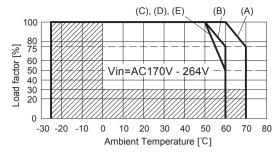


Fig.5.16 Derating curve depend on ambient temperature

KHEA480F, KHNA480F

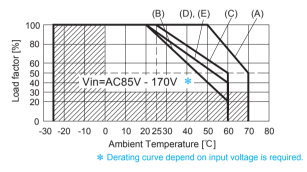


Fig.5.17 Derating curve depend on ambient temperature

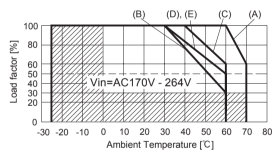


Fig.5.18 Derating curve depend on ambient temperature

Ambient temperature indicates the temperature of the inlet of the air.

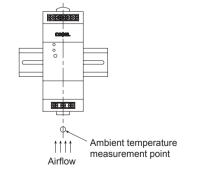


Fig.5.19 Ambient temperature measurement point

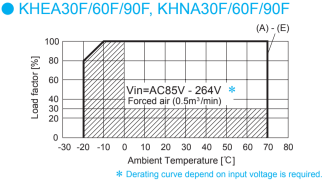


Fig.5.20 Derating curve depend on ambient temperature

Temperature of Forced air

Use the temperature measurement point as shown in Fig.5.21 to 5.23. Please use at the temperature dose not exceed the values in Table 5.3. Please also make sure that the ambient temperature does not exceed $70^{\circ}C$.

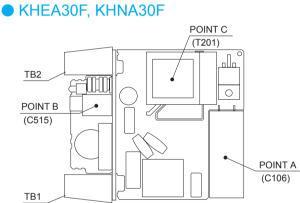


Fig.5.21 Temperature measurement point (Forced air)

● KHEA60F, KHNA60F

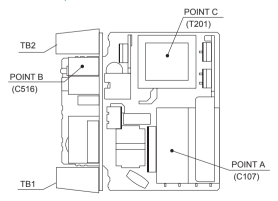
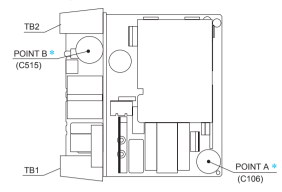


Fig.5.22 Temperature measurement point (Forced air)

KHEA90F, KHNA90F



Please be careful of electric shock or earth leakage in case of temperature measurement, because POINT A and POINT B is live potential.

Fig.5.23 Temperature measurement point (Forced air)

Table 5.3 Specified temperature of the measurement point

No.	Model	Temperatu	ire measure	ment point
INU.	INIOUEI	Point A	Point B	Point C
1	KHEA30F, KHNA30F	30°C	30°C	105℃
2	KHEA60F, KHNA60F	30°C	3°℃	105℃
3	KHEA90F, KHNA90F	30°C	30°C	

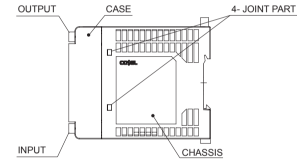


Fig.5.24 Installation removing chassis and case

Thermocouple for temperature checking must be added into temperature measuring point after removing chassis and case.

Then assembling chassis and case again, the temperature can be measured.

Chassis and case are fixed in 4 parts which are shown in the figure. Please contact us about detail.

KHEA120F/240F, KHNA120F/240F

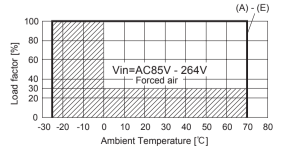
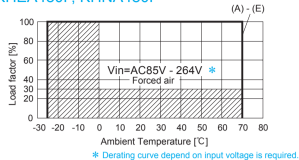


Fig.5.25 Derating curve depend on ambient temperature

does not exceed 70°



KHEA480F, KHNA480F

COSEL

Fig.5.26 Derating curve depend on ambient temperature

Temperature of Forced air

Use the temperature measurement point as shown in Fig 5.27. Please use at the temperature does not exceed the values in Table 5.4.

Please also make sure that the ambient temperature does not exceed 70° C.

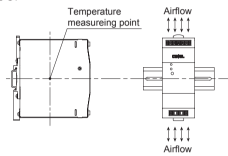


Fig.5.27	Temperature	measurement	point	(Forced	air)
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Table 5.4 Specified temperature of the measurement point

No.	Model	temperature measurement point
1	KHEA120F, KHNA120F	75℃
2	KHEA240F, KHNA240F	30°C
3	KHEA480F, KHNA480F	85℃

5.4 Expectancy life and warranty

Please note derating curve depend on input voltage is required. Expectancy Life.

Table 5 5	Expectancy	/ Lifo		KHNA30E	`
Table 5.5	Expectancy	LIE	(KHEASUF,	KHINAJUE)

Table 3.5 Expectancy Life (RTEASOT, RTINASOT)						
Mounting	Cooling	Input Average ambient	Expec	Expectancy Life		
	l .		, i i i i i i i i i i i i i i i i i i i	Load factor	Load factor	
method	method	voltage	temperature (year)	lo≦75%	75% <lo≦100%< td=""></lo≦100%<>	
		AC85 - 170V	Ta = 50℃ or less	10years	7years	
А	Convection	AC65 - 170V	Ta = 60°C	6years	3years	
A	COnvection	AC170 - 264V	Ta = 50°C or less	10years	9years	
		AC170 - 204V	Ta = 60°C	6years	4years	
		AC85 - 170V	Ta = 40℃ or less	10years	10years	
в	Convection	AC05 - 170V	Ta = 50°C	10years	6years	
D	COnvection	AC170 - 264V	Ta = 50°C or less	10years	9years	
		AG170 - 204V	Ta = 60°C	6years	4years	
		AC85 - 170V	Ta = 35°C or less	10years	10years	
с	Convection		Ta = 45℃	10years	7years	
C	COnvection	AC170 - 264V	Ta = 50°C or less	10years	6years	
		AG170 - 204V	Ta = 60°C	5years	3years	
		AC85 - 170V	Ta = 35℃ or less	10years	10years	
D	Convection	AC65 - 170V	Ta = 45°C	10years	6years	
D	COnvection	AC170 - 264V	Ta = 50°C or less	10years	7years	
		AC170 - 204V	Ta = 60°C	5years	3years	
		AC85 - 170V	Ta = 35℃ or less	10years	10years	
Е	Convection	A000 - 170V	Ta = 45℃	10years	6years	
	Convection	AC170 - 264V	Ta = 50°C or less	10years	7years	
		AG170 - 204V	Ta = 60°C	5years	3years	
A,B,C,D and E	Forced air	AC85 - 264V	Ta = 70℃	5years	3years	

Table 5.6	Expectancy	/ Life	(KHFA60F	KHNA60F)
10010 0.0	Exposition	,	(1011 ± 1001)	

Mounting	Cooling	Input	Input Average ambient	Expec	Expectancy Life	
			, i i i i i i i i i i i i i i i i i i i	Load factor	Load factor	
method	method	voltage	temperature (year)	lo≦75%	75% <lo≦100%< td=""></lo≦100%<>	
		AC85 - 170V	Ta = 45℃ or less	10years	5years	
А	Convection	AC65 - 170V	Ta = 55°C	5years	3years	
~	COnvection	AC170 - 264V	Ta = 45℃ or less	10years	10years	
		AC170 - 204V	Ta = 55℃	9years	6years	
		AC85 - 170V	Ta = 30°C or less	10years	7years	
В	Convection	A003 - 170V	Ta = 40°C	9years	3years	
Б	COnvection	AC170 - 264V	Ta = 45℃ or less	9years	7years	
		AG170 - 204V	Ta = 55°C	5years	3years	
	Convection	AC85 - 170V	Ta = 40°C or less	10years	6years	
С			Ta = 50°C	7years	3years	
C		AC170 - 264V	Ta = 40°C or less	10years	10years	
		AG170 - 204V	Ta = 50°C	8years	5years	
		AC85 - 170V	Ta = 30°C or less	10years	5years	
D	Convection		Ta = 40°C	8years	2years	
D	COnvection	AC170 - 264V	Ta = 40°C or less	10years	8years	
		AG170 - 204V	Ta = 50℃	6years	4years	
		AC85 - 170V	Ta = 30°C or less	10years	6years	
Е	Convection	A003 - 170V	Ta = 40°C	9years	3years	
E Convection	Convection	AC170 - 264V	Ta = 35℃ or less	10years	10years	
	AG170 - 204V	Ta = 45℃	10years	7years		
A,B,C,D	Forced air	AC85 - 264V	Ta = 70℃	5years	3years	
and E	i orceu all	A000 - 204V	1a - 70 C	Jyears	Sycars	



Table 5.7 Expectancy Life (KHEA90F, KHNA90F)						
Mounting	Cooling	Input	Average ambient	Expec	tancy Life	
0	, i		U U	Load factor	Load factor	
method	method	voltage	temperature (year)	lo≦75%	75% <lo≦100%< td=""></lo≦100%<>	
		AC85 - 170V	Ta = 45℃ or less	10years	8years	
А	Convection	AC00 - 1/UV	Ta = 55°C	7years	4years	
A	Convection	AC170 - 264V	Ta = 45℃ or less	10years	10years	
		AC170 - 204V	Ta = 55℃	10years	7years	
		AC85 - 170V	Ta = 35°C or less	10years	10years	
В	Convection	AC65 - 170V	Ta = 45℃	8years	7years	
D	Convection	AC170 264V	Ta = 30°C or less	10years	10years	
		AC170 - 264V	Ta = 40°C	10years	10years	
		AC85 - 170V	Ta = 30℃ or less	10years	10years	
C Cor	Convection		Ta = 40°C	10years	8years	
C	Convection	AC170 - 264V	Ta = 30°C or less	10years	10years	
			Ta = 40°C	10years	10years	
		AC85 - 170V	Ta = 35℃ or less	10years	8years	
D	Convection	AC65 - 170V	Ta = 45°C	10years	4years	
D	Convection	AC170 - 264V	Ta = 30°C or less	10years	10years	
		AG170-204V	Ta = 40°C	10years	10years	
		AC85 - 170V	Ta = 35℃ or less	10years	10years	
Е	Convection	AC00 - 1/0V	Ta = 45℃	10years	5years	
C	Convection	AC170 - 264V	Ta = 30°C or less	10years	10years	
		AG170-204V	Ta = 40°C	10years	10years	
A,B,C,D	Forond air	AC85 - 264V	Ta = 70℃	Evente	21/20170	
and E	Forced air	AU00 - 204V	1a - 700	5years	3years	

Table 5.7 Expectancy Life (KHEA90F, KHNA90F)

Table 5.8 Expectancy Life (KHEA120F, KHNA120F)

Mounting	g Cooling	Input	Input Average ambient		Expectancy Life			
			-	Load factor	Load factor			
method	method	voltage	temperature (year)	lo≦75%	75% <lo≦100%< td=""></lo≦100%<>			
		AC85 - 170V	Ta = 50°C or less	10years	8years			
A	Convection	AC65 - 170V	Ta = 60°C	8years	3years			
A	COnvection	AC170 - 264V	Ta = 50°C or less	10years	6years			
		AC170-204V	Ta = 60°C	5years	4years			
		AC85 - 170V	Ta = 40°C or less	10years	10years			
В	Convection	AC03 - 170V	Ta = 50°C	8years	5years			
	COnvection	AC170 - 264V	Ta = 40°C or less	10years	10years			
		AC170-204V	Ta = 50°C	8years	5years			
		AC85 - 170V	Ta = 20°C or less	10years	10years			
с	Convection	AC03 - 170V	Ta = 30°C	10years	10years			
	COnvection	AC170 - 264V	Ta = 40°C or less	10years	10years			
			Ta = 50°C	5years	3years			
		AC85 - 170V	Ta = 20°C or less	10years	10years			
D	Convection		Ta = 30°C	10years	8years			
	Convection	AC170 - 264V	Ta = 40°C or less	10years	8years			
		AC170-204V	Ta = 50°C	5years	3years			
		AC85 - 170V	Ta = 20°C or less	10years	10years			
E	Convection	AU00 - 1/0V	Ta = 30°C	10years	8years			
	CONVECTION	AC170 - 264V	Ta = 40°C or less	10years	10years			
		AU170 - 204V	Ta = 50°C	5years	3years			
A,B,C,D	Forond cir	AC85 - 264V	Ta = 70℃	Eveners	Queero			
and E	Forced air	AU00 - 204V	1a - 100	5years	3years			

Table 5.9 Expectancy Life (KHEA240F, KHNA240F)						
Mounting	Mounting Cooling	Input	Average ambient	Expec	tancy Life	
0	U U			Load factor	Load factor	
method	method	voltage	temperature (year)	lo≦75%	75% <lo≦100%< td=""></lo≦100%<>	
		AC85 - 170V	Ta = 40°C or less	10years	6years	
А	Convertion	AC65 - 170V	Ta = 50°C	5years	3years	
A	Convection	AC170 - 264V	Ta = 50°C or less	10years	6years	
		AC170 - 204V	Ta = 60°C	5years	3years	
		AC05 170V	Ta = 30℃ or less	10years	10years	
в	Convection	AC85 - 170V	Ta = 40°C	10years	8years	
D		AC170 - 264V	Ta = 40°C or less	10years	10years	
			Ta = 50°C	10years	6years	
		AC05 170V	Ta = 20℃ or less	10years	10years	
С	Convection	AC85 - 170V	Ta = 30°C	10years	8years	
C	Convection	AC170 264V	Ta = 40°C or less	10years	8years	
		AC170 - 264V	Ta = 50°C	6years	3years	
		ACOF 4701/	Ta = 20°C or less	10years	10years	
Dand F	Convertion	AC85 - 170V	Ta = 30°C	10years	5years	
D and E	Convection	AC170 064V	Ta = 40°C or less	10years	6years	
		AC170 - 264V	Ta = 50°C	5years	3years	
A,B,C,D	Forced air	AC85 - 264V	Ta = 70°C	5years	3years	
and E			10 ,00	2, 50.0		

Table 5.9 Expectancy Life (KHEA240F, KHNA240F)

Table 5.10 Expectancy Life (KHEA480F, KHNA480F)

Manualian	Cooling		Aurona ambient	Expectancy Life	
Mounting	Cooling	Input	Average ambient	Load factor	Load factor
method	method	voltage	temperature (year)	lo≦75%	75% <lo≦100%< td=""></lo≦100%<>
			Ta = 40°C or less	10years	4years
		AC85 - 170V	Ta = 45°C	7years	3years
A	Convection		Ta = 50°C	5years	2years
A	Convection		Ta = 50°C or less	8years	4years
		AC170 - 264V	Ta = 55°C	5years	3years
			Ta = 60°C	4years	2years
		AC85 - 170V	Ta = 10°C or less	10years	10years
В	Convection	AC65 - 170V	Ta = 20°C	10years	10years
D	COnvection	AC170 - 264V	Ta = 20°C or less	10years	10years
		AG170 - 204V	Ta = 30°C	10years	10years
		AC85 - 170V	Ta = 15°C or less	10years	10years
С	Convection		Ta = 25°C	10years	5years
C	COnvection	AC170 - 264V	Ta = 30°C or less	10years	7years
			Ta = 40°C	8years	3years
		AC85 - 170V	Ta = 10°C or less	10years	10years
D	Convection	A003 - 170V	Ta = 20°C	10years	5years
D	COnvection	AC170 - 264V	Ta = 20°C or less	10years	10years
		AC170 - 204V	Ta = 30°C	10years	5years
		AC85 - 170V	Ta = 10°C or less	10years	7years
Е	Convection	A000 - 170V	Ta = 20°C	8years	3years
E	CONVECTION	AC170 - 264V	Ta = 20°C or less	10years	7years
		AG170-204V	Ta = 30°C	10years	3years
A,B,C,D and E	Forced air	AC85 - 264V	Ta = 70℃	5years	3years

Warranty

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Table 5.11 Warranty (KHEA30F, KHNA30F)							
Mounting	Cooling	Input	Average ambient	Warra	inty term		
	Ū			Load factor	Load factor		
method	method	voltage	temperature (year)	lo≦75%	75% <lo≦100%< td=""></lo≦100%<>		
		AC85 - 170V	Ta = 50°C or less	5years	5years		
A	Convection	AC03 - 170V	Ta = 60°C	5years	3years		
	COnvection	AC170 - 264V	Ta = 50°C or less	5years	5years		
		AG 170 - 204V	Ta = 60°C	5years	3years		
		AC85 - 170V	Ta = 40°C or less	5years	5years		
В	Convection	AC03 - 170V	Ta = 50°C	5years	3years		
	COnvection	AC170 - 264V	Ta = 50℃ or less	5years	5years		
			Ta = 60°C	5years	3years		
		AC85 - 170V	Ta = 35°C or less	5years	5years		
с	Convection	AC05 - 170V	Ta = 45℃	5years	5years		
	COnvection	AC170 - 264V	Ta = 50℃ or less	5years	5years		
		AC170 - 204V	Ta = 60°C	5years	3years		
			AC85 - 170V	Ta = 35℃ or less	5years	5years	
D and E	Convection	A003 - 170V	Ta = 45℃	5years	3years		
	CONVECTION	AC170 - 264V	Ta = 50°C or less	5years	5years		
		AUTTO - 204V	Ta = 60°C	5years	3years		
A,B,C,D	Forced air	AC85 - 264V	Ta = 70°C	5years	3years		
and E				,	,		

Table 5.12 Warranty (KHEA60F, KHNA60F)

Mounting	Cooling	Input	Average ambient	Warra	Warranty term	
	Ŭ			Load factor	Load factor	
method	method	voltage	temperature (year)	lo≦75%	75% <lo≦100%< td=""></lo≦100%<>	
		AC85 - 170V	Ta = 45℃ or less	5years	3years	
A	Convection	AC03 - 170V	Ta = 55℃	5years	3years	
	COnvection	AC170 - 264V	Ta = 45℃ or less	5years	5years	
		AC170 - 204V	Ta = 55°C	5years	3years	
		AC85 - 170V	Ta = 30°C or less	5years	5years	
в	Convection	AC05 - 170V	Ta = 40°C	5years	3years	
	COnvection	AC170 - 264V	Ta = 45°C or less	5years	3years	
		AG170 - 204V	Ta = 55℃	5years	3years	
		onvection AC85 - 170V AC170 - 264V	Ta = 40°C or less	5years	3years	
с	Convection		Ta = 50°C	5years	3years	
	COnvection		Ta = 40°C or less	5years	5years	
			Ta = 50°C	5years	3years	
		AC85 - 170V	Ta = 30°C or less	5years	3years	
D	Convection	AC65 - 170V	Ta = 40°C	5years	2years	
	COnvection	AC170 - 264V	Ta = 40℃ or less	5years	5years	
		AC170 - 204V	Ta = 50°C	5years	3years	
		AC85 - 170V	Ta = 30°C or less	5years	3years	
E	Convection	AC65 - 170V	Ta = 40°C	5years	3years	
	CONVECTION	AC170 - 264V	Ta = 35℃ or less	5years	5years	
		AG170 - 204V	Ta = 45℃	5years	3years	
A,B,C,D and E	Forced air	AC85 - 264V	Ta = 70℃	5years	3years	

Table 5.13 Warranty (KHEA90F, KHNA90F)					
Mounting	Cooling	Input	Average ambient	Warra	anty term
	l .		, i i i i i i i i i i i i i i i i i i i	Load factor	Load factor
method	method	voltage	temperature (year)	lo≦75%	75% <lo≦100%< td=""></lo≦100%<>
		AC85 - 170V	Ta = 45℃ or less	5years	5years
А	Convection	AC05 - 170V	Ta = 55℃	5years	3years
A	COnvection	AC170 - 264V	Ta = 45℃ or less	5years	5years
		AC170 - 204V	Ta = 55℃	5years	5years
		AC85 - 170V	Ta = 35℃ or less	5years	5years
В	Convection	AC00 - 17UV	Ta = 45℃	5years	5years
D	COnvection	AC170 - 264V	Ta = 30°C or less	5years	5years
			Ta = 40°C	5years	5years
		AC85 - 170V	Ta = 30°C or less	5years	5years
С	Convection		Ta = 40°C	5years	5years
C	COnvection	AC170 - 264V	Ta = 30℃ or less	5years	5years
		AG170 - 204 V	Ta = 40°C	5years	5years
		AC85 - 170V	Ta = 35°C or less	5years	5years
D and E	Convection	AC65 - 170V	Ta = 45°C	5years	3years
	Convection	AC170 - 264V	Ta = 30℃ or less	5years	5years
		AG170 - 204V	Ta = 40°C	5years	5years
A,B,C,D and E	Forced air	AC85 - 264V	Ta = 70°C	5years	3years

Table 5.13 Warranty (KHEA90F, KHNA90F)

Table 5.14 Warranty (KHEA120F, KHNA120F)

Mounting	Cooling	oling Input Average ambient		Warra	inty term
Ŭ	0		, i i i i i i i i i i i i i i i i i i i	Load factor	Load factor
method	method	voltage	temperature (year)	lo≦75%	75% <lo≦100%< td=""></lo≦100%<>
		AC85 - 170V	Ta = 50°C or less	5years	5years
А	Convection	AC00 - 17UV	Ta = 60°C	5years	3years
~	Convection	AC170 - 264V	Ta = 50°C or less	5years	5years
		AC170 - 204V	Ta = 60°C	5years	4years
		AC85 - 170V	Ta = 40℃ or less	5years	5years
в	Convection		Ta = 50°C	5years	5years
Б	Convection	AC170 - 264V	Ta = 40°C or less	5years	5years
			Ta = 50°C	5years	5years
		AC85 - 170V	Ta = 20℃ or less	5years	5years
C,D and E	Convection	AC65 - 170V	Ta = 30°C	5years	5years
C,D and E	Convection	AC170 - 264V	Ta = 40°C or less	5years	5years
		AG170 - 204V	Ta = 50℃	5years	3years
A,B,C,D	F	A COF 00 41/	T 70°C	5	2
and E	Forced air	AC85 - 264V	Ta = 70℃	5years	3years

Table 5.15 Warranty (KHEA240F, KHNA240F)

Manuations	Cooling method	Input voltage	August ambient	Warranty term	
Mounting			Average ambient temperature (year)	Load factor	Load factor
method				lo≦75%	75% <lo≦100%< td=""></lo≦100%<>
	Convection	AC85 - 170V	Ta = 40°C or less	5years	5years
			Ta = 50°C	5years	3years
A		AC170 - 264V	Ta = 50°C or less	5years	5years
			Ta = 60°C	5years	3years
	Convection	AC85 - 170V	Ta = 30°C or less	5years	5years
В			Ta = 40°C	5years	5years
Б		AC170 - 264V	Ta = 40℃ or less	5years	5years
			Ta = 50°C	5years	5years
	Convection	AC85 - 170V	Ta = 20°C or less	5years	5years
C,D and E			Ta = 30°C	5years	5years
C,D and E		AC170 - 264V	Ta = 40°C or less	5years	5years
			Ta = 50°C	5years	3years
A,B,C,D	Forced air	Forced air AC85 - 264V	Ta = 70℃	Event	21/2010
and E		A000 - 204V	1a - 70 C	5years	3years

		· · · · · · · · · · · · · · · · · · ·			
Mounting	Cooling	Input	Average ambient	Warranty term	
Ŭ	0 0			Load factor	Load factor
method method	voltage	temperature (year)	lo≦75%	75% <lo≦100%< td=""></lo≦100%<>	
A	Convection	AC85 - 170V	Ta = 40°C or less	5years	4years
			Ta = 45℃	5years	3years
			Ta = 50°C	4years	2years
	COnvection		Ta = 50°C or less	5years	4years
		AC170 - 264V	Ta = 55°C	5years	3years
			Ta = 60°C	4years	2years
		AC95 170V	Ta = 10°C or less	5years	5years
в	Convection	AC85 - 170V	Ta = 20°C	5years	5years
Б	Convection	AC170 264V	Ta = 20°C or less	5years	5years
		AC170 - 264V	Ta = 30°C	5years	5years
С	Convection	AC85 - 170V	Ta = 15℃ or less	5years	5years
			Ta = 25°C	5years	5years
		AC170 - 264V	Ta = 30°C or less	5years	5years
			Ta = 40°C	5years	3years
	Convection	AC85 - 170V	Ta = 10℃ or less	5years	5years
D			Ta = 20°C	5years	5years
		AC170 - 264V	Ta = 20°C or less	5years	5years
			Ta = 30°C	5years	5years
	Convection	AC85 - 170V	Ta = 10°C or less	5years	5years
E			Ta = 20°C	5years	3years
		AC170 - 264V	Ta = 20°C or less	5years	5years
			Ta = 30°C	5years	3years
A,B,C,D	Forced air	AC05 264V	To = 70°C	Evente	Queere
and E		AC85 - 264V	Ta = 70℃	5years	3years

Table 5.16 Warranty (KHEA480F, KHNA480F)

5.5 Applicable Electric Cable

Input terminals, Output terminals

KHEA30F/60F/90F/120F/240F

Table 5.17 Applicable Wire

	Input terminals	Output terminals		
Solid wire	Diameter 0.5 mm to 2.6 mm (AWG.24 to AWG.10)			
Stranded wire	0.2mm ² to 5.2mm ² (AWG.24 to AWG.10)			
	Conductor diameter more than 0.18mm			
Sheath strip length	8mm			

• KHEA480F

Table 5.18 Applicable Wire

the second se				
	Input terminals	Output terminals		
Solid wire	Diameter 0.8 mm to 2.6 mm (AWG.20 to AWG.10)			
Otras de duvins	0.5mm ² to 5.2mm ² (AWG.20 to AWG.10)			
Stranded wire	Conductor diameter more than 0.18mm			
Sheath strip length	8mm			

RC terminals

KHEA120F/240F/480F, KHNA120F/240F/480F

Table 5.19 Applicable Wire

	RC terminals		
Solid wire	Diameter 0.5 mm to 1.3 mm (AWG.24 to AWG.16		
Stranded wire	0.2 mm ² to 1.5 mm ² (AWG.24 to AWG.16)		
Sheath strip length	8mm		

5.6 Applicable Electric Cable

- While turning on the electricity, and for a while after turning off, please don't touch the inside of a power supply because there are some hot parts in that.
- When a mass capacitor is connected with the output terminal (load side), the output might become the stop or an unstable operation. Please contact us for details when you connect the capacitor.

6 Option

6.1 Outline of option

) -C

• Option -C units have coated internal PCB for better moisture resistance.

•-Е

(KHEA90F, KHNA90F)

· Option -E units acquires NEC Class2.

-N2

(KHEA120F/240F/480F, KHNA120F/240F/480F)

 \cdot Option -N2 units have attachment with screw mounting instead of DIN rail mounting.

Mounting holes pitch are shown in Table 6.1.



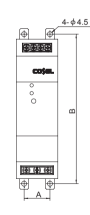


Fig.6.1 Image of option -N2

Fig.6.2 Mounting place (screw holes)

Table 6.1 Mounting holes pitch

No.	Model	A	В
1	KHEA120F, KHNA120F	23mm	133mm
2	KHEA240F, KHNA240F	34mm	133mm
3	KHEA480F, KHNA480F	54mm	133mm

KH-28