AC-DC Power Supplies DIN Rail Type





# **KH-series**



#### Feature

For DIN (35mm) rail products Wide operating ambient temperature range I/O terminal has 2 types, Euro Style and Barrier Blocks Style Built in overcurrent protection, overvoltage protection circuits

- KHEA/KHNA30F~90F
   Low power consumption at no load
   Complies with SEMI F-47 (Derating is required)
- KHEA/KHNA120F~480F
   Built in remote ON/OFF
   Built in signal output for confirming output voltage
   Complies with SEMI F-47

#### Safety agency approvals

EN62368-1, UL508, ATEX (All models) UL60950-1, C-UL (CSA60950-1) (KHEA/KHNA30F~120F, KHEA/KHNA480F) UL62368-1, C-UL (CSA62368-1) (KHEA/KHNA240) UL121201 (KHEA/KHNA30F~240F) ANSI/ISA12.12.01 (KHEA/KHNA480F) Complies with DEN-AN

#### **5-year warranty** (refer to Instruction Manual)

#### CE marking

Low Voltage Directive RoHS Directive

#### UKCA marking

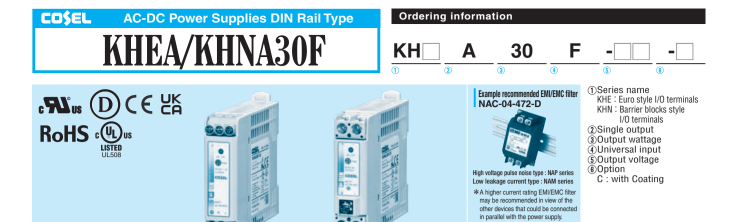
Electrical Equipment Safety Regulations RoHS Regulations

#### EMI

Complies with FCC-B, CISPR22-B, EN55011-B, EN55022-B, VCCI-B

EMS Compliance : EN61204-3, EN61000-6-2

EN61000-4-2 EN61000-4-3 EN61000-4-4 EN61000-4-5 EN61000-4-6 EN61000-4-8 EN61000-4-11



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MODEL	KHEA/KHNA30F-5	KHEA/KHNA30F-12	KHEA/KHNA30F-24
MAX OUTPUT WATTAGE[W]	25	27.6	31.2
DC OUTPUT	5V 5A	12V 2.3A	24V 1.3A

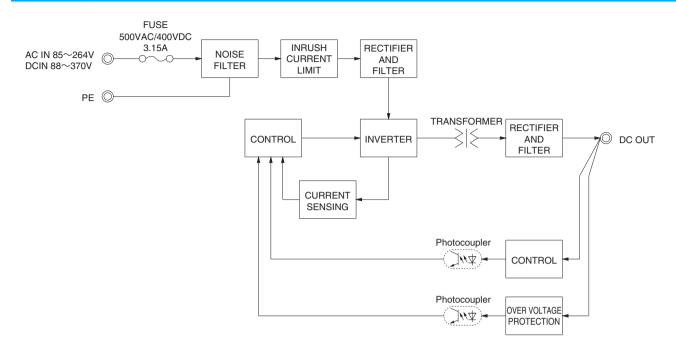
#### **SPECIFICATIONS**

	MODEL		KHEA/KHNA30F-5	KHEA/KHNA30F-12	KHEA/KHNA30F-24	
	VOLTAGE[V]		AC85 - 264 1 $\phi$ (Refer to "Derating")	or DC88 - 370 *11		
-		ACIN 115V	0.45typ	0.50typ	0.55typ	
	CURRENT[A]	ACIN 230V	0.30typ	0.30typ	0.35typ	
	FREQUENCY[Hz]		50 / 60 (45 - 440) or DC			
NPUT		ACIN 115V	84.0typ	87.0typ	88.5typ	
	EFFICIENCY[%]	ACIN 230V	85.5typ	88.5typ	89.5typ	
	INRUSH CURRENT[A]	ACIN 115V	18typ (Io=100%) (at cold start Ta=25	5°C)	÷	
	*1	ACIN 230V	35typ (Io=100%) (at cold start Ta=25	5°C)		
	LEAKAGE CURRENT[mA]		0.45 / 0.75max (ACIN 100V / 240V 60Hz, Io=100%, According to IEC62368-1 and DEN-AN)			
	VOLTAGE[V]		5	12	24	
	CURRENT[A]		5.0	2.3	1.3	
	PEAK CURRENT[A]		-	-	-	
	LINE REGULATION[n	nV] *2	20max	48max	96max	
	LOAD REGULATION	mV] *2	80max	100max	150max	
		0 to +70℃	150max	150max	150max	
	RIPPLE[mVp-p] *3	<b>-20 - 0</b> °C	300max	300max	300max	
		lo=0 - 30%	300max *4	300max *4	300max *4	
		0 to +70℃	180max	180max	180max	
OUTPUT	RIPPLE NOISE[mVp-p] *3	<b>-20 - 0</b> ℃	360max	360max	360max	
		lo=0 - 30%	360max *4	360max *4	360max *4	
		0 to +70℃	50max	120max	240max	
	TEMPERATURE REGULATION[mV]	-20 to +70°C	60max	150max	290max	
	DRIFT[mV]	*5	20max	48max	96max	
	START-UP TIME[ms]		200typ (ACIN 115V, Io=100%)			
	HOLD-UP TIME[ms]		20typ (ACIN 115V, Io=100%)			
	OUTPUT VOLTAGE ADJUSTMENT I	RANGE[V]	4.50 to 5.50	10.80 to 13.20	22.50 to 28.50	
	OUTPUT VOLTAGE SETTING		5.00 to 5.15	12.00 to 12.48	24.00 to 24.96	
ROTECTION	OVERCURRENT PROTE	CTION	Works over 105% of rating and recovers automatically *10			
IRCUIT AND	OVERVOLTAGE PROTE	CTION[V]	6.30 to 7.60 13.80 to 16.80 30.00 to 36.00			
THERS	DC_OK LAMP		LED (Green)		·	
	INPUT-OUTPUT		AC3,000V 1minute, Cutoff current =	10mA, DC500V 50MΩ min (At Roon	n Temperature)	
SOLATION	INPUT-PE		AC2,000V 1minute, Cutoff current = 10mA, DC500V 50M $\Omega$ min (At Room Temperature)			
	OUTPUT-PE		AC500V 1minute, Cutoff current = 100mA, DC500V 50M $\Omega$ min (At Room Temperature)			
	OPERATING TEMP., HUMID. AND	ALTITUDE	-20 to +70°C, 20 - 90%RH (Non condensing), Type tested for -40°C start-up (Refer to "Derating")			
NVIRONMENT	STORAGE TEMP., HUMID. AND	LTITUDE	-30 to +85℃, 20 - 90%RH (Non cond	densing)		
NVIRUNINENT	VIBRATION	*8	10 - 55Hz, 19.6m/s <sup>2</sup> (2G), 3minutes period, 60 minutes along Z axis (Non operating, mounted on DIN Rail)			
	IMPACT		196.1m/s <sup>2</sup> (20G), 11ms, once each X, Y and Z axis (Packing state)			
	AGENCY APPROVALS	AC input	UL60950-1, C-UL (CSA60950-1), EN623	68-1, UL508 (NEC Class2 per UL1310), l	UL121201, ATEX, Complies with DEN-AN	
AFETY AND	AGENCT APPROVALS	DC input	UL60950-1, C-UL (CSA60950-1), EN	62368-1		
EGULATIONS	CONDUCTED NOISE		Complies with FCC-B, VCCI-B, CISPR22-B, EN55011-B, EN55022-B			
LUCLAHONS	HARMONIC ATTENU	ATOR	Complies with IEC61000-3-2 (Class A) *6 (Not built-in to active filter) *9			
	CASE SIZE	*7	22.5×75×90mm (W×H×D) [0.89>	<2.95×3.54 inches]		
THERS	WEIGHT		165g max			
COOLING METHOD			Convection			
excluded. *2 Please con *3 This is the output term Measured Please refe	tact us about dynamic load an value that measured on measur ninal.	d input resp ing board wit ple-Noise m 7.	onse. h capacitor of 22 µ F and 0.1 µ F at 150mm from eter (Equivalent to KEISOKU-GIKEN: RM103).	vibration and impact. 9 When two or more units are operating it may i	tion (A), please fix the power supply for withstand	

Ripple and ripple noise spec is change at Io=0 to 30% by burst operation. \*4 In case of operating under 0°C ambient temperature, the value is two times of specification at 0 to 30% load factor.

5 Drift is the change in DC output for an eight hour period after a half-hour warm-up at 25°C, with the input voltage held constant at the rated input/output.

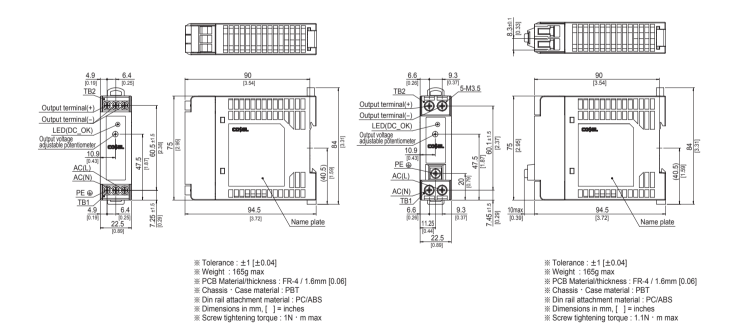




**External view** 

#### <KHEA30F(Euro Style I/O Terminals)>

#### <KHNA30F(Barrier Blocks Style I/O Terminals)>





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MODEL	KHEA/KHNA60F-12	KHEA/KHNA60F-24
MAX OUTPUT WATTAGE[W]	54	60
DC OUTPUT	12V 4.5A	24V 2.5A

#### **SPECIFICATIONS**

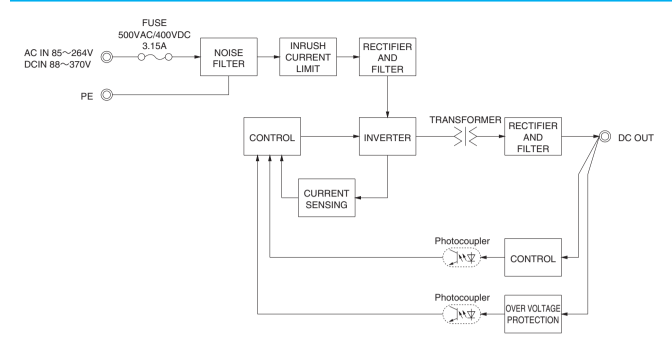
	MODEL		KHEA/KHNA60F-12	KHEA/KHNA60F-24	
	VOLTAGE[V]		AC85 - 264 1 ¢ (Refer to "Derating") or DC88 - 370 *11		
	ACIN 115V		1.00typ	1.10typ	
	CURRENT[A]	ACIN 230V	0.60typ	0.70typ	
	FREQUENCY[Hz]		50 / 60 (45 - 440) or DC		
NPUT	ACIN 115V		87.0typ	89.0typ	
	EFFICIENCY[%]	ACIN 230V	88.0typ	91.0typ	
	INRUSH CURRENT[A]	ACIN 115V	18typ (Io=100%) (at cold start Ta=25 $^{\circ}$ C)		
	*1	ACIN 230V	35typ (Io=100%) (at cold start Ta=25°C)		
	LEAKAGE CURRENT		0.45 / 0.75max (ACIN 100V / 240V 60Hz, Io=100%, According to IEC62368-1 and DEN-AN)		
	VOLTAGE[V]	[IIIA]	12	24	
	CURRENT[A]		4.5	2.5	
	PEAK CURRENT[A]		-	-	
	LINE REGULATION	nV1 *2	48max	96max	
	LOAD REGULATION		100max	150max	
	LOAD REGULATION	0 to +70°C	200max	200max	
		-20 - 0°C	300max	300max	
	RIPPLE[mVp-p] *3	-20 - 0 C	300max *4	300max *4	
UTPUT		0 to +70°C	260max	260max	
	RIPPLE NOISE[mVp-p] *3	-20 - 0°C	360max	360max	
		lo=0 - 30%	360max *4	360max *4	
	TEMPERATURE REGULATION[mV]	0 to +70℃	120max	240max	
		-20 to +70℃	150max	290max	
	DRIFT[mV]	*5			
	START-UP TIME[ms]		200typ (ACIN 115V, Io=100%)		
	HOLD-UP TIME[ms]		20typ (ACIN 115V, Io=100%)		
	OUTPUT VOLTAGE ADJUSTMENT		10.80 to 13.20 22.50 to 28.50		
	OUTPUT VOLTAGE SETT		12.00 to 12.48	24.00 to 24.96	
ROTECTION	OVERCURRENT PROTE		Works over 105% of rating and recovers automatically *10		
IRCUIT AND	OVERVOLTAGE PROTE	CTION[V]	13.80 to 16.80 30.00 to 36.00		
THERS	DC_OK LAMP		LED (Green)		
	INPUT-OUTPUT		AC3,000V 1minute, Cutoff current = 10mA, DC500V 50		
SOLATION	INPUT-PE		AC2,000V 1minute, Cutoff current = 10mA, DC500V 50		
	OUTPUT-PE		AC500V 1minute, Cutoff current = 100mA, DC500V 50M $\Omega$ min (At Room Temperature)		
	OPERATING TEMP., HUMID.AND	ALTITUDE	-20 to +70°C, 20 - 90%RH (Non condensing) , Type tested for -40°C start-up (Refer to "Derating")		
NVIRONMENT	STORAGE TEMP., HUMID.AND	ALTITUDE	-30 to +85°C, 20 - 90%RH (Non condensing)		
	VIBRATION	*8	10 - 55Hz, 19.6m/s <sup>2</sup> (2G), 3minutes period, 60 minutes	along Z axis (Non operating, mounted on DIN Rail)	
	IMPACT		196.1m/s <sup>2</sup> (20G), 11ms, once each X, Y and Z axis (Packing state)		
	AGENCY APPROVALS	AC input	UL60950-1, C-UL (CSA60950-1), EN62368-1, UL508 (NEC C	lass2 per UL1310), UL121201, ATEX, Complies with DEN-AN	
AFETY AND	AGENCT APPROVALS	DC input	UL60950-1, C-UL (CSA60950-1), EN62368-1		
EGULATIONS	CONDUCTED NOISE		Complies with FCC-B, VCCI-B, CISPR22-B, EN55011-B, EN55022-B		
LUCEATIONS	HARMONIC ATTENU	ATOR	Complies with IEC61000-3-2 (Class A) *6 (Not built-in to active filter) *9		
	CASE SIZE	*7	32×90×90mm (W×H×D) [1.26×3.54×3.54 inches]		
DTHERS	WEIGHT		270g max		
COOLING METHOD			Convection		
*1 The value is	s primary surge. The current of	input surge t	a built-in EMI/EMC Filter(0.2ms or less)is *6 Please contact us abo	but another class.	
<ul> <li>*1 The value is primary surge. The current of input surge to excluded.</li> <li>*2 Please contact us about dynamic load and input resp</li> <li>*3 This is the value that measured on measuring board wit output terminal.</li> <li>Measured by 20MHz oscilloscope or Ripple-Noise m Please refer to the instruction manual 1.7.</li> <li>Ripple and ripple noise spec is change at loo-0 to 30°</li> </ul>			<ul> <li>*7 Case size contains ne</li> <li>*8 Only as standard mon If install other than st vibration and impact.</li> <li>*9 When two or more ur</li> <li>*10 ff the overcurrent pro- the instruction manu:</li> </ul>	ither the umbo. Inting orientation (A). Refer to the "Assembling and Installation Method". andard mounting orientation (A), please fix the power supply for withstand nits are operating it may not comply with the IEC61000-3-2. tection circuit operates continuously, the output voltage shut down. Refer t	

4 In case of operating under 0°C ambient temperature, the value is two times of specification at 0 to 30% load factor.

5 Drift is the change in DC output for an eight hour period after a half-hour warm-up at 25°C, with the input voltage held constant at the rated input/output.

the instruction manual 1.3. \*11 Under low DC input voltage below DC110V, the temperature derating -1°C/V or the output power derating -1%/V are required. \* To meet the specifications. Do not operate over-loaded condition. \* A sound may occur from power supply at light or peak loading.

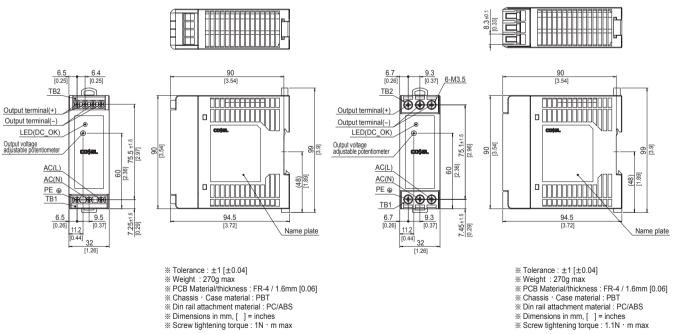




**External view** 

#### <KHEA60F(Euro Style I/O Terminals)>

#### <KHNA60F(Barrier Blocks Style I/O Terminals)>





MODEL	KHEA/KHNA90F-12	KHEA/KHNA90F-24
MAX OUTPUT WATTAGE[W]	81.6	91.2
DC OUTPUT	12V 6.8A	24V 3.8A

in parallel with the power supply.

#### SPECIFICATIONS

	MODEL		KHEA/KHNA90F-12	KHEA/KHNA90F-24	
	VOLTAGE[V]		AC85 - 264 1 ¢ (Refer to "Derating") or DC88-250 *10		
		ACIN 115V	0.85typ	0.95typ	
	CURRENT[A]	ACIN 230V	0.45typ	0.55typ	
	FREQUENCY[Hz]		50 / 60 (45 - 66) or DC		
	ACIN 115V		87.0typ	89.0typ (88.0typ for option -E)	
NPUT	EFFICIENCY[%]	ACIN 230V	88.0typ	91.0typ (89.5typ for option -E)	
NFOI	POWER FACTOR	ACIN 230V	0.98typ		
	(lo=100%)	ACIN 115V ACIN 230V	0.86typ		
	· · · ·	ACIN 230V ACIN 115V	$18 \text{typ} (\text{lo}=100\%) \text{ (at cold start Ta}=25^{\circ}\text{C})$		
	INRUSH CURRENT[A]		35typ (lo=100%) (at cold start Ta=25%)		
		ACIN 230V		and DEN ANY	
	LEAKAGE CURRENT	[mA]	0.45 / 0.75max (ACIN 100V / 240V 60Hz, Io=100%, A		
	VOLTAGE[V]		12	24	
	CURRENT[A]		6.8	3.8	
	PEAK CURRENT[A]		-	-	
	LINE REGULATION[n	-	48max	96max	
	LOAD REGULATION[		100max	150max	
		0 to +70℃	200max	200max	
	RIPPLE[mVp-p] *3	-20 - 0°C	300max	300max	
		lo=0 - 30%	300max *4	300max *4	
UTPUT		0 to +70℃	260max	260max	
01901	RIPPLE NOISE[mVp-p] *3	<b>-20 - 0</b> ℃	360max	360max	
		lo=0 - 30%	360max *4	360max *4	
		0 to +70℃	120max	240max	
	TEMPERATURE REGULATION[mV]	-20 to +70°C	150max	290max	
	DRIFT[mV] *5		48max	96max	
	START-UP TIME[ms]		500typ (ACIN 115V, Io=100%)		
	HOLD-UP TIME[ms]		20typ (ACIN 115V, Io=100%)		
	OUTPUT VOLTAGE ADJUSTMENT F	ANGEIVI	10.80 to 13.20	22.50 to 28.50 (Fixed for option -E)	
	OUTPUT VOLTAGE SETT		12.00 to 12.48	24.00 to 24.96 (24.00 to 24.50 for option -E)	
ROTECTION	OVERCURRENT PROTE		Works over 105% of rating (101% for option -E), recove		
RCUIT AND	OVERVOLTAGE PROTE		13.80 to 16.80	30.00 to 36.00 (26.40 to 33.60 for option -E)	
THERS	DC OK LAMP	011011[1]	LED (Green)		
	INPUT-OUTPUT		AC3,000V 1minute, Cutoff current = 10mA, DC500V 50	MO min (At Boom Temperature)	
SOLATION	INPUT-PE		AC3,000V 1minute, Cutoff current = 10mA, DC500V 50M $\Omega$ min (At Room Temperature)		
SOLATION	OUTPUT-PE				
	OPERATING TEMPHUMID.AND		AC500V 1minute, Cutoff current = 100mA, DC500V 50MΩ min (At Room Temperature) -20 to +70°C, 20 - 90%RH (Non condensing), Type tested for -40°C start-up (Refer to "Derating")		
	. , .	-	, ( ), ),	teu ioi -400 stait-up (Reiei to Deratility)	
NVIRONMENT	STORAGE TEMP., HUMID.AND		-30 to +85°C, 20 - 90%RH (Non condensing)		
	VIBRATION	*8	······································		
	IMPACT		196.1m/s <sup>2</sup> (20G), 11ms, X, Y and Z axis (Packing state)		
AFETY AND	AGENCY APPROVALS	AC input		(24V output only option -E), UL121201, ATEX, Complies with DEN-A	
OISE		DC input	UL60950-1, C-UL (CSA60950-1), EN62368-1		
EGULATIONS	CONDUCTED NOISE		Complies with FCC-B, VCCI-B, CISPR22-B, EN55011-B, EN55022-B		
	HARMONIC ATTENU		Complies with IEC61000-3-2 (Class A) *6		
	CASE SIZE	*7	50×90×90mm (W×H×D) [1.97×3.54×3.54 inches]		
THERS	WEIGHT		405g max		
	COOLING METHOD		Convection		
excluded.	ntact us about dynamic load an	d input resp	onse. *6 Please contact us at *7 Case size contains n		

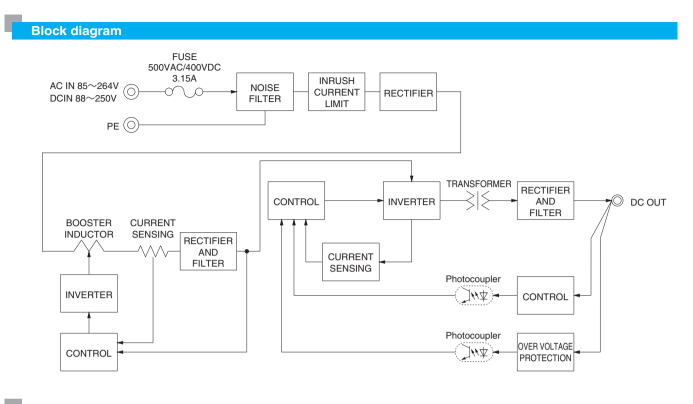
This is the value that measured on measuring board with capacitor of 22 µ P and 0.1 µ P at 150mm from output terminal. Measured by 20MHz oscilloscope or Ripple-Noise meter (Equivalent to KEISOKU-GIKEN: RM103). Please refer to the instruction manual 1.7. Ripple and ripple noise spec is change at 10–0 to 30% by burst operation. In case of operating under 0°C ambient temperature, the value is two times of specification at 0 to 20% load factor. If install other than standard mounting orientation (Å), please hx the power supply for withstand the vibration and impact.
 If the overcurrent protection circuit operates continuously, the output voltage shut down. Refer to the instruction manual 1.3.
 Under low DC input voltage below DC110V, the temperature derating -1°C/V or the output power derating -1%/V are required.
 To meet the specifications. Do not operate over-loaded condition.
 A point may continue to make the provided condition.

\*4

30% load factor. \*5 Drift is the change in DC output for an eight hour period after a half-hour warm-up at 25°C, with the

A sound may occur from power supply at light or peak loading.

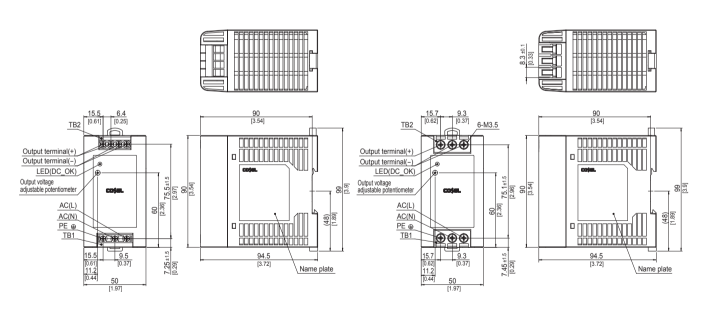
KH series | COSEL



**External view** 

#### <KHEA90F(Euro Style I/O Terminals)>

#### <KHNA90F(Barrier Blocks Style I/O Terminals)>



- % Tolerance : ±1 [±0.04]
  % Weight : 405g max
- \* PCB Material/thickness : FR-4 / 1.6mm [0.06]
- % Chassis · Case material : PBT
   % Din rail attachment material : PC/ABS
- Dimensions in mm, [] = inches
   Screw tightening torque : 1N m max

- % Tolerance : ±1 [±0.04]
  % Weight : 405g max
- \* PCB Material/thickness : FR-4 / 1.6mm [0.06]
- % Chassis · Case material : PBT
   ※ Din rail attachment material : PC/ABS
- Dimensions in mm, [] = inches
   Screw tightening torque : 1.1N · m max



* Make sure n	ecessary tests will be car	ried out or	n your end equipment with the power supply installed in accordance with any required EMC/EMI regulations.
MODEL			KHEA / KHNA120F-24
MAX OUTPUT WATTAGE[W]			120
DC OUTPUT	•		24V 5A (Peak 7.5A)
<b>SPECIF</b>	ICATIONS		
	MODEL		KHEA / KHNA120F-24
	VOLTAGE[V]		AC85 - 264 1 \$\phi\$ or DC88 - 370 *10
		ACIN 115V	1.2typ
	CURRENT[A]	ACIN 230V	0.6typ
	FREQUENCY[Hz]		50 / 60 (45 - 66) or DC
		ACIN 115V	90typ
NPUT	EFFICIENCY[%]	ACIN 230V	92typ
		ACIN 115V	0.98typ
	POWER FACTOR	ACIN 230V	0.93typ
	INRUSH CURRENT[A]	ACIN 115V	15typ (at cold start Ta=25°C)
		ACIN 230V	30typ (at cold start Ta=25°C)
	LEAKAGE CURRENT	[mA]	0.45 / 0.75max (ACIN 100V / 240V 60Hz, lo=100%, According to IEC62368-1 and DEN-AN)
	VOLTAGE[V]		24
	CURRENT[A]		5
	PEAK CURRENT[A]	*2	7.5
	LINE REGULATION[m	iV] *3	96max
	LOAD REGULATION	mV] *3	150max *4
		0 to +70℃	120max
	RIPPLE[mVp-p] *5	<b>-25 - 0</b> ℃	240max
		lo=0 - 30%	240max *4
		0 to +70℃	150max
UTPUT	RIPPLE NOISE[mVp-p] *5	<b>-25 - 0</b> ℃	300max
			300max *4
			240max *4
	TEMPERATURE REGULATION[mV]	-25 to +70°C	360max *4
	DRIFT[mV] *6		96max
	START-UP TIME[ms]		750max (ACIN 115V, Io=100%)
	HOLD-UP TIME[ms]		20typ (ACIN 115V, Io=100%)
	OUTPUT VOLTAGE ADJUSTMENT R	ANGEIVI	22.5 to 28.5
	OUTPUT VOLTAGE SETTI		24.0±1.0%
	OVERCURRENT PROTE		Works over 101% of peak current and recovers automatically
	OVERVOLTAGE PROTEC		30.0 to 36.0
ROTECTION	REMOTE ON/OFF (RC		Provided
IRCUIT AND	DC_OK LAMP	)	LED (Green)
THERS			LED (Red)
	DC_OK CONTACT		Relay contact 30VDC 1A max, 30VAC 0.5A max (resistive load) (Only KHEA)
	INPUT-OUTPUT		AC3.000V 1minute. Cutoff current = 10mA. DC500V 50M $\Omega$ min (At Room Temperature)
	INPUT-PE		AC2,000V 1minute, Cutoff current = 10mA, DC500V 50M $\Omega$ min (At Room Temperature)
SOLATION	OUTPUT-PE		AC500V 1minute, Cutoff current = 100mA, DC500V 50M $\Omega$ min (At Room Temperature)
	OUTPUT-RC, DC_OK		AC500V 1minute, Cutoff current = 100mA, DC500V 50M $\Omega$ min (At Room Temperature)
	OPERATING TEMP., HUMID.AND		$-25$ to $+70^{\circ}$ C, 20 - 90%RH (Non condensing), Type tested for $-40^{\circ}$ C start-up (Refer to "Derating")
	STORAGE TEMP., HUMID.AND A		$-40$ to $+85^{\circ}$ C, 20 - 90%RH (Non condensing)
NVIRONMENT	VIBRATION	*9	
	IMPACT	*0	196.1m/s <sup>2</sup> (20G), 11ms, once each X, Y and Z axis (Packing state)
		AC input	
AFETY AND	AGENCY APPROVALS	· · ·	UL60950-1, C-UL (CSA60950-1), EN62368-1
IOISE	CONDUCTED NOISE	De input	Complies with FCC-B, VCCI-B, CISPR22-B, EN55011-B, EN55022-B
EGULATIONS	HARMONIC ATTENUA	TOP	Complies with IEC61000-3-2 (Class A) *7
	CASE SIZE	*8 *8	37×124×117mm (W×H×D) [1.46×4.88×4.61 inches]
THERE		*0	
OTHERS	WEIGHT		580g max

COOLING METHOD

Convection

### KH series



- The value is primary surge. The current of input surge to a built-in EMI/EMC Filter(0.2ms or less) is excluded. \*1
- \*2 Refer to 2, instruction manual,

4.4

Hefer to 2, instruction manual. Please contact us about dynamic load and input response. The output voltage is below 23.5V, the value is equal to three times of the specification. This is the value that measured on measuring board with capacitor of 22 µ F and 0.1 µ F at 150mm from output terminal. \*5

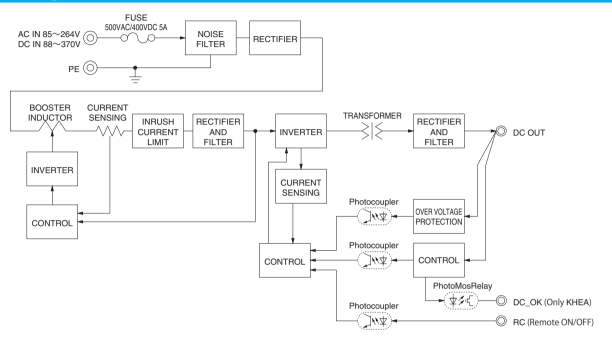
Measured by 20MHz oscilloscope or Ripple-Noise meter (Equivalent to KEISOKU-GIKEN: RM103). Please refer to the instruction manual 1.7

- Please refer to the instruction manual 1.7. Drift is the change in DC output for an eight hour period after a half-hour warm-up at 25°C, with the input voltage held constant at the rated input/ output. Please contact us about another class. Case size contains neither the umbo. \*6

Only as standard mounting orientation (A). Refer to the "Assembling and Installation Method". \*9 If install other than standard mounting orientation (A), please fix the power

- If instail other than standard mounting orientation (A), please thx the pow supply for withstand the vibration and impact.
   If Under low DC input voltage below DC110V, the temperature derating -1 C/V or the output power derating -1%/V are required.
   To meet the specifications. Do not operate over-loaded condition.
   A sound may occur from power supply at light or peak loading.

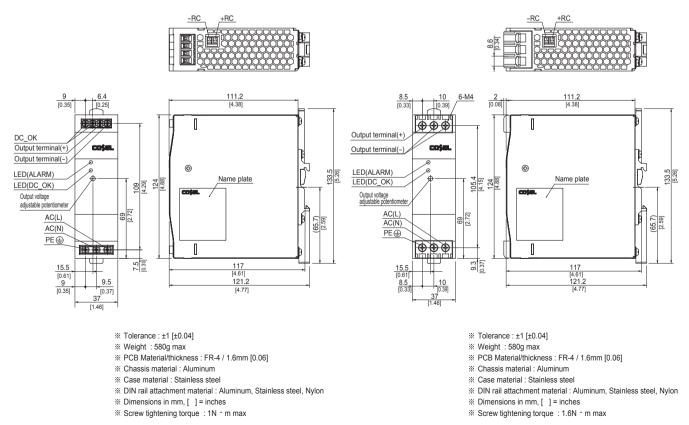
**Block diagram** 



#### **External view**

#### <KHEA120F(Euro Style I/O Terminals)>

#### <KHNA120F(Barrier Blocks Style I/O Terminals)>



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*Make sure n	ecessary tests will be car	ried out or	your end equipment with the power supply installed in accordance with any required EMC/EMI regulations.		
MODEL			KHEA / KHNA240F-24		
MAX OUTPUT WATTAGE[W]			240		
DC OUTPUT			24V 10A (Peak 15A)		
PECIF	ICATIONS				
	MODEL		KHEA / KHNA240F-24		
	VOLTAGE[V]		AC85 - 264 1 ¢ or DC88 - 370 *10		
		ACIN 115V	2.3typ		
	CURRENT[A]		1.2typ		
	FREQUENCY[Hz]	710111 2001	50 / 60 (45 - 66) or DC		
		ACIN 115V	92typ		
NPUT	EFFICIENCY[%]	ACIN 230V	94typ		
		ACIN 115V	0.98typ		
	POWER FACTOR	ACIN 230V	0.93typ		
		ACIN 230V ACIN 115V	20typ (more than 3 sec. to re-start)		
	INRUSH CURRENT[A]	ACIN 115V	40typ (more than 3 sec. to re-start)		
	LEAKAGE CURRENT	L	0.45 / 0.75max (ACIN 100V / 240V 60Hz, Io=100%, According to IEC62368-1 and DEN-AN)		
		[IIIA]			
	VOLTAGE[V] CURRENT[A]		24 10		
		*0	15		
	PEAK CURRENT[A]	*2 1 <b>V1</b> *3	96max		
	LINE REGULATION				
	LOAD REGULATION[		150max *4		
			120max		
	RIPPLE[mVp-p] *5	-25 - 0°C	240max		
			240max *4		
OUTPUT		0 to +70°C	150max		
	RIPPLE NOISE[mVp-p] *5		300max		
			300max *4		
	TEMPERATURE REGULATION[mV]		240max *4		
		-25 to +70℃			
	DRIFT[mV] *6		96max		
	START-UP TIME[ms]		750max (ACIN 115V, Io=100%)		
	HOLD-UP TIME[ms]		20typ (ACIN 115V, Io=100%)		
	OUTPUT VOLTAGE ADJUSTMENT F	RANGE[V]	22.5 to 28.5		
	OUTPUT VOLTAGE SETT	ING[V]	24.0±1.0%		
	OVERCURRENT PROTE	CTION	Works over 101% of peak current and recovers automatically		
	OVERVOLTAGE PROTEC	CTION[V]	30.0 to 36.0		
PROTECTION	REMOTE ON/OFF (RC	C)	Provided		
CIRCUIT AND	DC_OK LAMP		LED (Green)		
JINENS	ALARM LAMP		LED (Red)		
	DC_OK CONTACT		Relay contact 30VDC 1A max, 30VAC 0.5A max (resistive load) (Only KHEA)		
	INPUT-OUTPUT		AC3,000V 1 minute, Cutoff current = 10mA, DC500V 50M $\Omega$ min (At Room Temperature)		
	INPUT-PE		AC2,000V 1 minute, Cutoff current = 10mA, DC500V 50M $\Omega$ min (At Room Temperature)		
SOLATION	OUTPUT-PE		AC500V 1minute, Cutoff current = 100mA, DC500V 50M $\Omega$ min (At Room Temperature)		
	OUTPUT-RC, DC_OK		AC500V 1minute, Cutoff current = 100mA, DC500V 50MΩ min (At Room Temperature)		
	OPERATING TEMP., HUMID.AND	ALTITUDE	-25 to +70°C, 20 - 90%RH (Non condensing), Type tested for -40°C start-up (Refer to "Derating")		
	STORAGE TEMP., HUMID.AND A		$-40 \text{ to } +85^{\circ}\text{C}, 20 - 90^{\circ}\text{RH}$ (Non condensing)		
NVIRONMENT	VIBRATION	*9	10 - 55Hz, 19.6m/s <sup>2</sup> (2G), 3minutes period, 60 minutes along Z axis (Non operating, mounted on DIN Rail)		
	IMPACT		196.1m/s <sup>2</sup> (20G), 11ms, once each X, Y and Z axis (Packing state)		
			UL62368-1,C-UL (equivalent to CAN/CSA-C22.2 No. 62368-1), EN62368-1, UL508, UL121201, ATEX, GL,		
SAFETY AND	AGENCY APPROVALS	AC input	Complies with DEN-AN		
NOISE		DC input	UL62368-1,C-UL (equivalent to CAN/CSA-C22.2 No. 62368-1), EN62368-1		
REGULATIONS	CONDUCTED NOISE		Complies with FCC-B, VCCI-B, CISPR22-B, EN55011-B, EN55022-B		
	HARMONIC ATTENUA	ATOR	Complies with IEC61000-3-2 (Class A) *7		
	CASE SIZE	*8	50×124×117mm (W×H×D) [1.97×4.88×4.61 inches]		
OTHERS	WEIGHT	*0	900g max		
STILING			Source Convertion		

COOLING METHOD

Convection

### KH series

\*9



Only as standard mounting orientation (A). Refer to the "Assembling and Installation Method".

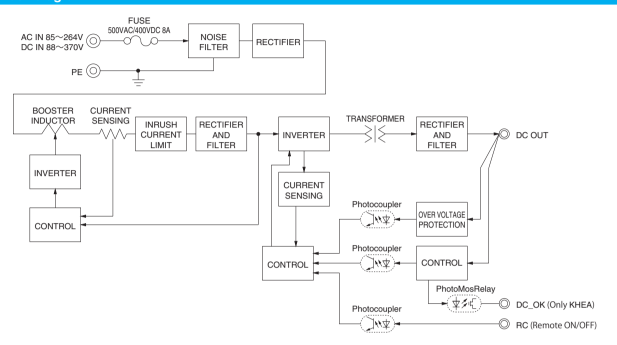
If instail other than standard mounting orientation (A), please thx the pow supply for withstand the vibration and impact.
 If Under low DC input voltage below DC110V, the temperature derating -1 C/V or the output power derating -1%/V are required.
 To meet the specifications. Do not operate over-loaded condition.
 A sound may occur from power supply at light or peak loading.

If install other than standard mounting orientation (A), please fix the power

- The value is primary surge. The current of input surge to a built-in EMI/EMC Filter(0.2ms or less) is excluded. \*1
- \*2 Refer to 2, instruction manual,
- \*4

Heter to 2, instruction manual. Please contact us about dynamic load and input response. The output voltage is below 23.5V, the value is equal to three times of the specification. This is the value that measured on measuring board with capacitor of 22 µ F and 0.1 µ F at 150mm from output terminal. \*5

#### **Block diagram**



Measured by 20MHz oscilloscope or Ripple-Noise meter (Equivalent to KEISOKU-GIKEN: RM103).

Please refer to the instruction manual 1.7. Drift is the change in DC output for an eight hour period after a half-hour warm-up at 25°C, with the input voltage held constant at the rated input/ output. Please contact us about another class. Case size contains neither the umbo.

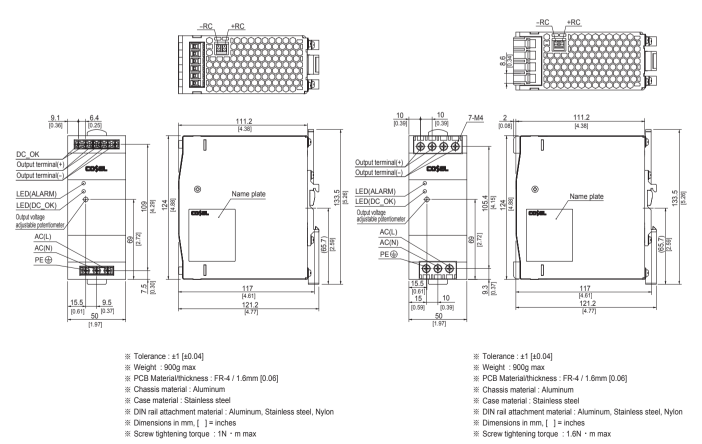
Please refer to the instruction manual 1.7

\*6

#### External view

#### <KHEA240F(Euro Style I/O Terminals)>

#### <KHNA240F(Barrier Blocks Style I/O Terminals)>



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MODEL	KHEA / KHNA480F-24	KHEA / KHNA480F-48
MAX OUTPUT WATTAGE[W]	480	480
DC OUTPUT	24V 20A (Peak 30A)	48V 10A (Peak 15A)
SPECIFICATIONS		
MODEL	KHEA / KHNA480F-24	KHEA / KHNA480F-48
VOLTAGE[V]	AC85 - 264 1 ¢ (Output derating is required) or DC88 -	350 *10

	MODEL		KHEA / KHNA480F-24	KHEA / KHNA480F-48	
	VOLTAGE[V]		AC85 - 264 1 $\phi$ (Output derating is required) or DC88 -	350 *10	
	CURRENT[A]		4.6typ		
	CORRENT[A]	ACIN 230V	2.3typ		
	FREQUENCY[Hz]		50 / 60 (45 - 66) or DC		
Γ.		ACIN 115V	Э2тур		
INPUT	EFFICIENCY[%]	ACIN 230V	94typ		
		ACIN 115V	0.98typ		
	POWER FACTOR	ACIN 230V	0.93typ		
	INRUSH CURRENT[A]	ACIN 115V	20typ (more than 3 sec. to re-start)		
	*1	ACIN 230V	40typ (more than 3 sec. to re-start)		
	LEAKAGE CURRENT	[mA]	0.75 / 1.5max (ACIN 100V / 240V 60Hz, Io=100%, Acco	ording to IEC62368-1 and DEN-AN)	
	VOLTAGE[V]		24	48	
	CURRENT[A]		20	10	
	PEAK CURRENT[A]	*2	30	15	
	LINE REGULATION[n	nV1 *3	96max (lo=30-100%) *9	192max (lo=30-100%) *9	
	LOAD REGULATION	-	150max (lo=30-100%) *9	300max (lo=30-100%) *9	
		0 to +70°C	120max	120max	
	RIPPLE[mVp-p] *4	-25 - 0°C	240max	240max	
			500max	750max	
			150max	150max	
OUTPUT	RIPPLE NOISE[mVp-p] *4		300max	300max	
			600max	750max	
		0 to ±70℃	240max	480max	
	TEMPERATURE REGULATION[mV]	-25 to +70℃	360max	600max	
	DRIFT[mV]	*5	96max	192max	
	START-UP TIME[ms]		750max (ACIN 115V, Io=100%)		
	HOLD-UP TIME[ms]		20typ (ACIN 115V, Io=100%)		
	OUTPUT VOLTAGE ADJUSTMENT RANGE[V]		22.5 to 26.4	45.0 to 55.2	
	OUTPUT VOLTAGE SETT		24.0±1.0%	48.0±1.0%	
	OVERCURRENT PROTE		Works over 101% of peak current and recovers automa		
	OVERVOLTAGE PROTE		30.0 to 36.0	57.6 to 67.2	
PROTECTION	REMOTE ON/OFF (RC		Provided	01.0 10 01.2	
CIRCUIT AND	DC OK LAMP	5)	LED (Green)		
OTHERS	ALARM LAMP		LED (Red)		
	DC_OK CONTACT		Relay contact 30VDC 1A max, 30VAC 0.5A max (resistive load) (Only KHEA)		
	INPUT-OUTPUT		AC3,000V 1minute, Cutoff current = 10mA, DC500V 50I		
	INPUT-PE		AC2,000V 1minute, Cutoff current = 10mA, DC500V 50M $\Omega$ min (At Room Temperature)		
ISOLATION	OUTPUT-PE		AC500V 1minute, Cutoff current = 100mA, DC500V 50M $\Omega$ min (At Room Temperature)		
	OUTPUT-RC, DC_OK		AC500V minute, Cutoff current = 100mA, DC500V 50M $\Omega$ min (At Room Temperature) AC500V 1minute, Cutoff current = 100mA, DC500V 50M $\Omega$ min (At Room Temperature)		
	OPERATING TEMP., HUMID.AND		$-25$ to $+70^{\circ}$ C, 20 - 90%RH (Non condensing), Type test	•	
	STORAGE TEMP., HUMID.AND A		$-40$ to $+85^{\circ}$ C, $20 - 90^{\circ}$ RH (Non condensing)		
ENVIRONMENT	VIBRATION	*8	10 - 55Hz, $19.6$ m/s <sup>2</sup> (2G), 3minutes period, 60 minutes	along Z axis (Non operating, mounted on DIN Rail)	
	IMPACT		$196.1 \text{ m/s}^2$ (20G), 11 ms, once each X, Y and Z axis (Pac		
	i	AC input		/ISA12.12.01, ATEX, GL (Only 24V), Complies with DEN-AN	
SAFETY AND	AGENCY APPROVALS	<u> </u>	UL60950-1, C-UL (CSA60950-1), EN62368-1		
NOISE	CONDUCTED NOISE	inpat	Complies with FCC-B, VCCI-B, CISPR22-B, EN55011-B	EN55022-B	
REGULATIONS	HARMONIC ATTENU	ATOR	Complies with IEC61000-3-2 (Class A) *6		
	CASE SIZE	*7	70×124×117mm (W×H×D) [2.76×4.88×4.61 inches	3]	
OTHERS	WEIGHT		1,200g max	·J	
0.112110	COOLING METHOD		Convection		
COOLING METHOD					

### KH series



- The value is primary surge. The current of input surge to a built-in EMI/EMC \*1 Filter(0.2ms or less)is excluded
- \*2 Refer to 3, instruction manual,

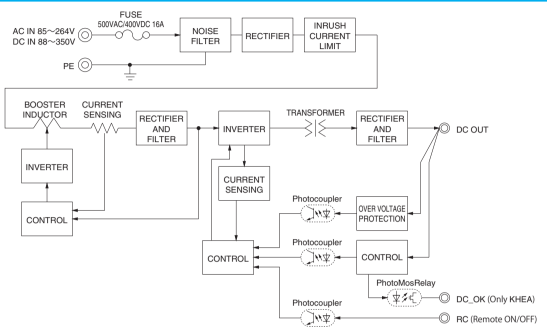
- Please refer to the instruction manual 1.7. Drift is the change in DC output for an eight hour period after a half-hour warm-up at 25°C, with the input voltage held constant at the rated input/ \*5
- output
- Depase contact us about another class. Case size contains neither the umbo. Only as standard mounting orientation (A). Refer to the "Assembling and Installation Method".

If install other than standard mounting orientation (A), please fix the power supply for withstand the vibration and impact. Burst operation at 30% load or less

- Burst operation at 30% load or less.
   Burst operation at 30% load or less.
   Indref low DC input voltage below DC110V, the temperature derating -1°C/V or the output power derating -1%/V are required.
   To meet the specifications. Do not operate over-loaded condition.
   A sound may occur from power supply at light or peak loading.

Refer to 3, instruction manual. Please contact us about dynamic load and input response. This is the value that measured on measuring board with capacitor of 22  $\mu$  F and 0.1  $\mu$  F at 150mm from output terminal. Measured by 20MHz oscilloscope or Ripple-Noise meter (Equivalent to KEISOKU-GIKEN: RM103).

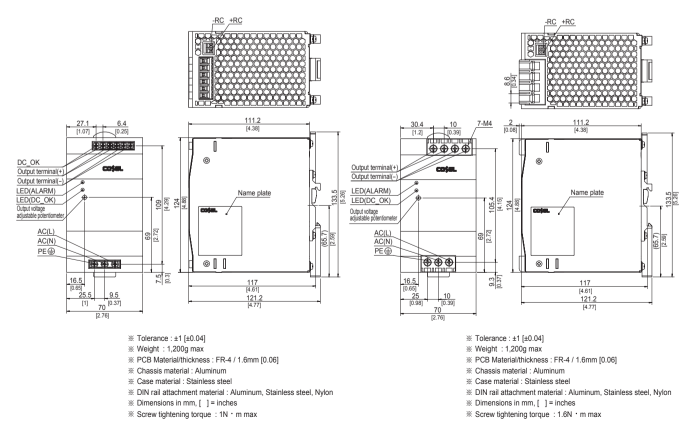
#### Block diagram

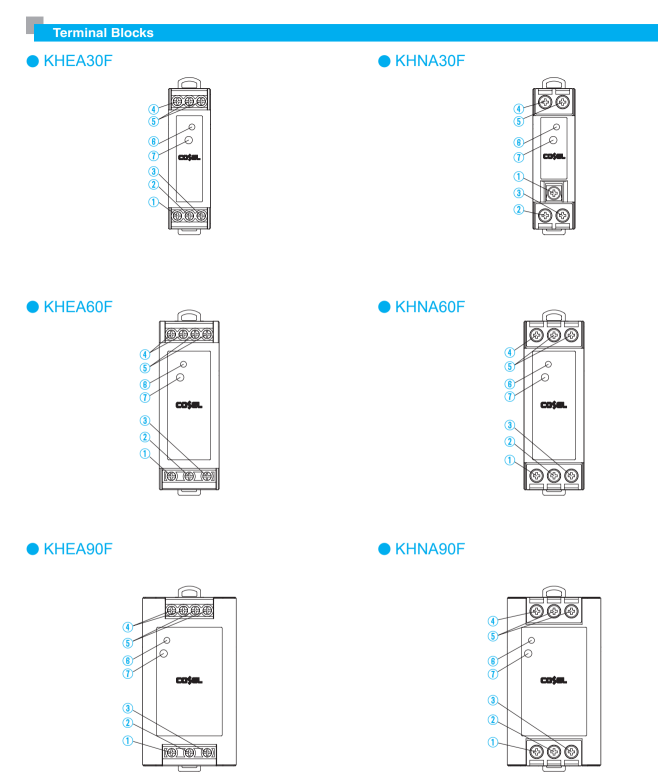


**External view** 

#### <KHEA480F(Euro Style I/O Terminals)>

#### <KHNA480F(Barrier Blocks Style I/O Terminals)>

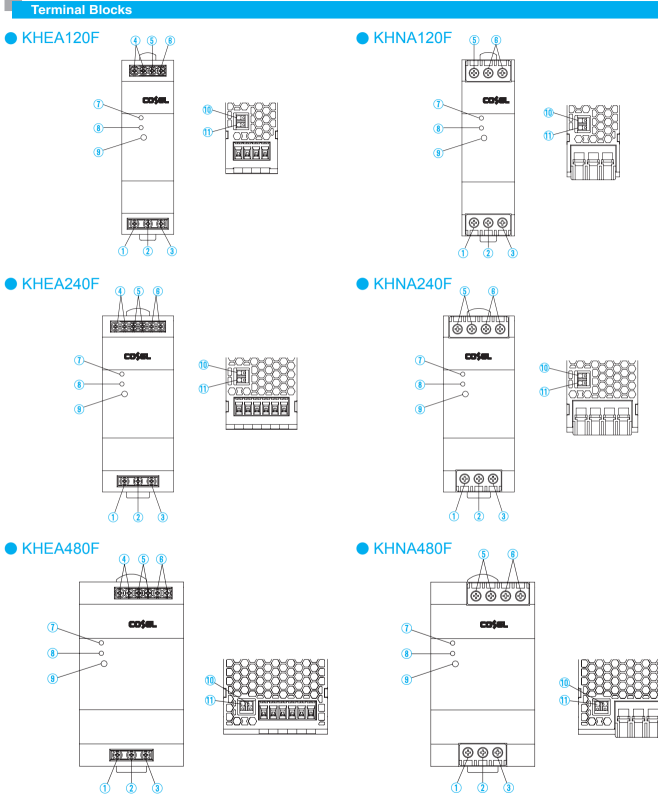




Terminal Number	Terminal Name	Function
1	PE	Protective earth Terminal
2	AC (N)	Innut Tormingle
8	AC (L)	Input Terminals
4	+VOUT	+Output Terminals
5	-VOUT	-Output Terminals
6	DC_OK	LED for output voltage confirmation
	TRM	Adjustment of output voltage

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### KH-series | CO\$EL KHNA120F (5) 6



Terminal Number	Terminal Name	Function		
1	PE	Protective earth Terminal		
2	AC (N)	- Input Terminals		
3	AC (L)			
4	DC_OK	Output voltage confirmation(relay contact)		
5	+VOUT	+Output Terminals		
6	-VOUT	-Output Terminals		

Terminal Number	Terminal Name	Function				
1	ALARM	LED Alarm for lowered output voltage				
8	DC_OK	LED for output voltage confirmation				
9	TRM	Adjustment of output voltage				
10	+RC	Remote ON/OFF Terminals				
11	-RC	Remote ON/OFF Terminals				

#### Assembling and Installation Method

#### Installation method

- ■About DIN-Rail Attachment available with DIN EN60715 TH 35 (35×7.5mm or 35×15mm) (Top hat shaped DIN rail)
- Below shows mounting orientation.

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

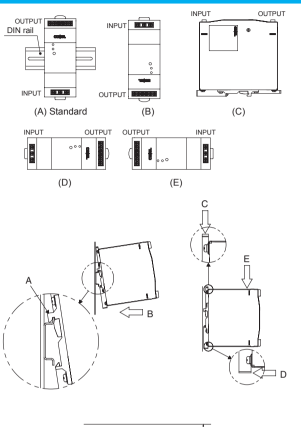
When you mount a power supply on a DIN rail, have the area marked A catch one side of the rail and push the unit to the direction of B. To remove the power supply from the rail, either push down the area marked C or insert a tool such as driver to the area marked D and pull the unit apart from the rail. When you couldn't remove the unit easily, push down the area marked C while lightly pushing the unit to the direction of E.

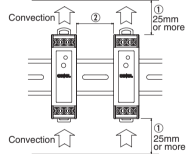
Shown below the notes about installation clearance of a unit.

#### • 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 right figure, if adjacent device of the unit (including power supply) is a heat source.





No.	Model	Adjacent device of the unit					
	WOUEI	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				

\*Reference value when same power units are adjacent.

KH-series | COŞEL

#### Assembling and Installation Method

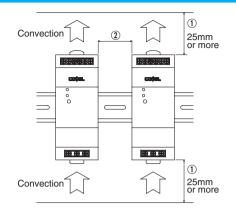
#### KHEA120F/240F/480F,KHNA120F/240F/480F

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 right figure, if adjacent device of the unit (including power supply) is a heat source.



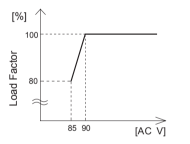
No.	Model	Adjacent device of the unit				
	WOUEI	Non-heat source	Heat source(*)			
1	KHEA120F, KHNA120F	15mm or more				
2	KHEA240F, KHNA240F	15mm or more				
3	KHEA480F, KHNA480F	15mm or more	50mm or more			

\*Reference value when same power units are adjacent.

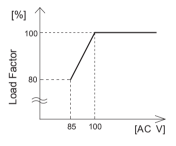
#### Derating

#### Derating curve for input voltage

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



#### KHEA480F, KHNA480F



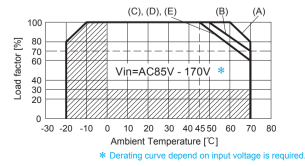
#### Ambient temperature derating

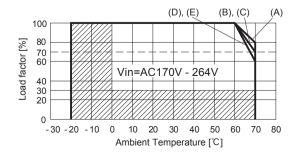
The operative ambient temperature as different by input voltage. Derating curve is shown below.In the hatched area, the specification of Ripple, Ripple Noise is different from other area.

Derating Curve (Convection)

Refer to instruction manual 4 for Ambient temperature measurement point.

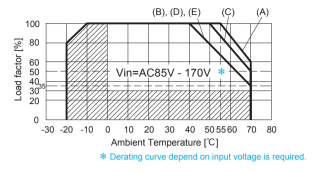
#### KHEA30F, KHNA30F

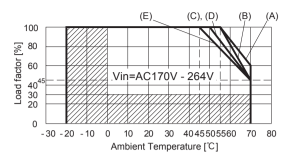




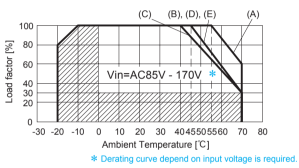
#### Derating

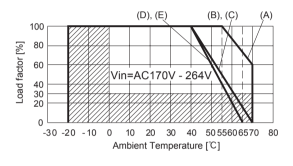
#### • KHEA60F, KHNA60F



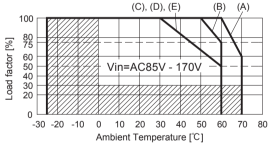


#### • KHEA90F, KHNA90F





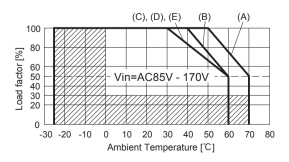
## • KHEA120F, KHNA120F



#### (C), (D), (E) (B) (A) 100 80 75 Load factor [%] 60 Vin=AC170V - 264V 40 30 20 0 -30 -20 -10 0 10 20 30 40 50 60 70 80 Ambient Temperature [℃]

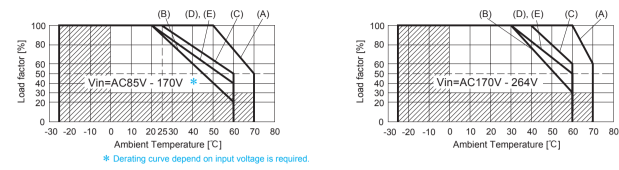
#### (C), (D), (E) (B) (A) 100 80 75 Load factor [%] 60 50 40 30 20 Vin=AC170V - 264V 0 -30 -20 -10 0 10 20 30 40 50 60 70 80 Ambient Temperature [°C]

#### KHEA240F, KHNA240F



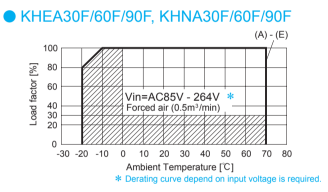
#### Derating

#### KHEA480F, KHNA480F

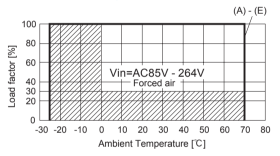


#### Derating Curve (Forced air)

Use the temperature measurement point as shown in instruction manual 4. Please use at the temperature dose not exceed the values in instruction manual 4.



#### • KHEA120F/240F, KHNA120F/240F



#### KHEA480F, KHNA480F (A) - (E) 100 80 Load factor [%] 60 Vin=AC85V - 264V \* 40 30 20 Forced air 0 -30 -20 -10 0 10 20 30 40 50 60 70 80 Ambient Temperature [°C] \* Derating curve depend on input voltage is required.

#### **Instruction Manual**

◆ It is neccessary to read the "Instruction Manual" and "Before using our product" before you use our product.

Instruction Manual Before using our product

https://www.cosel.co.jp/redirect/catalog/en/KH/ https://en.cosel.co.jp/technical/caution/index.html



#### **Basic Characteristics Data**

Medel	Circuit method	Switching frequency *2 [kHz]	Input current [A] <b>*1</b>	Rated input fuse	Inrush current protection circuit	PCB/Pattern			Series/Parallel operation availability	
Model						Material	Single sided	Double sided	Series operation	Parallel operation
KHEA30F	Flyback converter	50 - 200	0.55	500VAC/400VDC 3.15A	Thermistor	FR-4		Yes	Yes	No
KHNA30F										
KHEA60F	Flyback converter	50 - 200	50 - 200 1.10	500VAC/400VDC	Thermistor	FR-4		Yes	Yes	No
KHNA60F	TIYDACK CONVERTER	50 - 200		3.15A						
KHEA90F	Active filter	20 - 500	0.95	500VAC/400VDC	Thermistor	FR-4		Yes	Yes	No
KHNA90F	Flyback converter	50 - 200		3.15A						
KHEA120F	Active filter	60 - 550	1.2	500VAC/400VDC 5A	Thermistor	FR-4		Yes	Yes	No
KHNA120F	LLC resonant converter	45 - 350								
KHEA240F	Active filter	60 - 550	2.3	500VAC/400VDC 8A	SCR	FR-4		Yes	Yes	No
KHNA240F	LLC resonant converter	45 - 350								
KHEA480F	Active filter	60 - 150	4.6	500VAC/400VDC 16A	Relay	FR-4		Yes	Yes	No
KHNA480F	LLC resonant converter	45 - 350								

\*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.