



3000W
Powerful
17.5 W/In.³
Small
2.65kg
Light

As a new generation of industrial-grade programmable power supply, AZ3000-HV series has digital design, which makes it have ultra-high programmable accuracy, Comprehensive parameter monitoring, multi-functional analog and digital interfaces, making your power system design more accurate and efficient.

The AZ3000-HV series is designed to comply with IEC/EN62368-1, IEC60601-1, EN55032 and relevant international standards

It empowers high-end industries and medical equipment continuously.

FEATURES:

Programmable output Voltage (0% ~107.5%)
 Programmable output Current (0% ~107.5%)
 Analog and digital interface control
 I²C,Modbus,CAN bus communication protocol Selectable
 Constant current function
 Built-in OR-ing FETs
 Selectable 5V,2A or 12V,0.83A auxiliary output
 Intelligent GUI to set and monitoring parameter

MODEL	AZ3000-150	AZ3000-200	AZ3000-250	AZ3000-300	AZ3000-400	
DC Voltage Rated	150V	200V	250V	300V	400V	
Rated Current	20A	15A	12A	10A	7.5A	
Rated Power	3000W					
Ripple & Noise(Max.)	750mVp-p	1000mVp-p	1250mVp-p	1500mVp-p	2000mVp-p	
Efficiency(Typ.)	93.0%	93.0%	93.0%	94.0%	94.0%	
Note 1.41 parameters NOT specially mentioned are measured at 230VAC input full load 25°C of ambient temperature						

+86 755-83045928

2.De-rating may apply in low input voltage. Please check the de-rating curve for more details



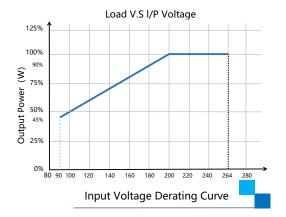
MODEL		AZ3000-150	AZ3000-200	AZ3000-250	AZ3000-300	AZ3000-400
		AZ3000-130	AZ3000-200	AZ3000-230	AZ3000-300	AZ3000-400
Output Specifications						
DC Voltage Rated	V	150	200	250	300	400
DC Current Rated	Α	20	15	12	10	7.5
Programming And Readback (I2	C,RS485	CAN)				
Vout programming accuracy		0.3% of Vset +0.2% of	rated output Voltage			
lout programming accuracy		0.3% of Iset +0.2% of r	ated output current			
Vout programming resolution (Note.1)		3mV				
lout programming resolution		3mA				
Vout readback accuracy		0.3% of actual +0.2% o	f rated output Voltage			
lout readback accuracy (Note.1)		0.2% of actual +0.3% o	f rated output current			
Vout readback resolution		1mV				
lout readback resolution		1mA				
Analog Programming And Moni	itoring (0~5V/0~5KΩ)				
Vout voltage programming		0~107.5%, 0~5V,Accur	acy and linearity: ±0.5%	of rated Vout.		
lout voltage programming (Note.1)		0~107.5%, 0~5V ,Accur	racy and linearity: ±1% o	of rated lout.		
Vout resistor programming		0~107.5%, 0~5Kohm .	Accuracy and nonlinearit	ty: ±1% of rated Vout.		
lout resistor programming		0~107.5%, 0~5Kohm .A	Accuracy and nonlinearity	y: ±1% of rated lout.		
Output current monitor		0~3.3V user selectable	. Accuracy: ±1%.			
Output voltage monitor		0~3.3V user selectable	. Accuracy: ±1%.			
Constant Voltage Mode						
DC Voltage Rated	V	150	200	250	300	400
Programming Voltage Range	V	0~161.25	0~215	0~268.75	0~322.5	0~430
Ripple & Noise(p-p),Full load	mVp-p	750mVp-p	1000mVp-p	1250mVp-p	1500mVp-p	2000mVp-p
Line Regulation (Note.2) ,Full load		±0.2%				
Load Regulation (Note.3)		±0.2%				
Remote sense compensation/wire	V	Max 2.5% of rate Vout				
Hold-up time,Full load, 100%~90%		16ms				
Constant Current Mode						
DC Current Rated	Α	20	15	12	10	7.5
Programming Current Range	A	0~21.5	0~16.12	0~12.9	0~10.75	0~8.06
Line regulation (Note.2)		±0.2%				
Load regulation		±0.2%				
Protective &Alarm Functions						
		AC input over 275VAC	shutdown, auto recovery	y below 260VAC; Reset b	by AC input or by EN Sin	gal or by
Input Over-voltage protection		communication port.		· ·		
Input under-voltage protection		AC input under 85VAC	shutdown, auto recovery	y above 90VAC		
AC fail Alarm		AC input voltage below	50V for 50ms			
Output Over-voltage protection		Shut down, Reset by A	C input or by EN Singal o	or by communication po	rt.	
Over temperature Alarm(OTA)	°C		over 53°C; auto-recovery			
Over temperature protection(OTP)	℃	Heat-sink temperature	over 95°C,shut down and	d auto-recovery under 75	5℃	
Over current protection(OCP)		Constant Current Limit				
		shut down and auto-recovery after the short-circuit removed				
Short circuit protection(SCP)		shut down and auto-re	covery after the short-ci	rcuit removed		
Short circuit protection(SCP) Note: 1.Ripple & noise are measured at 20MHz of bal 2.At 85~132Vac or 170~265VAC, constant load	ndwidth by u					
Note: 1.Ripple & noise are measured at 20MHz of bar	ndwidth by u	ing 12" twisted pair-wire te	rminated with a 0.1uF & 47t			
Note: 1.Ripple & noise are measured at 20MHz of bar 2.At 85~132Vac or 170~265VAC, constant load	ndwidth by u	ing 12" twisted pair-wire te	rminated with a 0.1uF & 47t			
Note: 1.Ripple & noise are measured at 20MHz of bai 2.At 85~132Vac or 170~265VAC, constant load 3.From No-Load to Full-Load, constant input vo	ndwidth by u	ing 12" twisted pair-wire te	rminated with a 0.1uF & 470 emote Sense.			
Note: 1.Ripple & noise are measured at 20MHz of bai 2.At 85~132Vac or 170~265VAC, constant load 3.From No-Load to Full-Load, constant input vo Function	ndwidth by us l. oltage. Measu	ing 12" twisted pair-wire te red at the sensing point in R By electrical Voltage: 5'	rminated with a 0.1uF & 470 emote Sense.	uF parallel capacitor		
Note: 1.Ripple & noise are measured at 20MHz of bai 2.At 85~132Vac or 170~265VAC, constant load 3.From No-Load to Full-Load, constant input vo Function Local Remote control	ndwidth by u l. bltage. Measu	ing 12' twisted pair-wire te red at the sensing point in R By electrical Voltage: 5' Open Dragin singal, sin	rminated with a 0.1uF & 47v emote Sense. V/12V or dry contact	uF parallel capacitor drain voltage 40V		
Note: 1.Ripple & noise are measured at 20MHz of bai 2.At 85~132Vac or 170~265VAC, constant load 3.From No-Load to Full-Load, constant input vo Function Local Remote control DC-OK signal	ndwidth by us l. bltage. Measu 	ing 12' twisted pair-wire te red at the sensing point in R By electrical Voltage: 5' Open Dragin singal, sin	rminated with a 0.1uF & 470 emote Sense. //12V or dry contact k current ≤20mA, max of	uF parallel capacitor drain voltage 40V		
Note: 1.Ripple & noise are measured at 20MHz of bai 2.At 85~132Vac or 170~265VAC, constant load 3.From No-Load to Full-Load, constant input vo Function Local Remote control DC-OK signal Parallel operation	ndwidth by use land land land land land land land land	ing 12' twisted pair-wire te red at the sensing point in R By electrical Voltage: 5' Open Dragin singal, sin Possible, up to 16 units Possible	rminated with a 0.1uF & 470 emote Sense. //12V or dry contact k current ≤20mA, max of	uF parallel capacitor drain voltage 40V balance connection.		
Note: 1.Ripple & noise are measured at 20MHz of bai 2.At 85~132Vac or 170~265VAC, constant load 3.From No-Load to Full-Load, constant input vo. Function Local Remote control DC-OK signal Parallel operation Series operation	endwidth by use landwidth by use landwid	ing 12" twisted pair-wire te red at the sensing point in R By electrical Voltage: 5' Open Dragin singal, sin Possible, up to 16 units Possible Selectable +5V/2A or +	rminated with a 0.1uF & 470 emote Sense. //12V or dry contact k current ≤20mA, max of with single wire current	uF parallel capacitor drain voltage 40V balance connection.		
Note: 1.Ripple & noise are measured at 20MHz of bai 2.At 85~132Vac or 170~265VAC, constant load 3.From No-Load to Full-Load, constant input vo Function Local Remote control DC-OK signal Parallel operation Series operation Auxiliary Power	ndwidth by u: l. oltage. Measu	ing 12' twisted pair-wire te red at the sensing point in R By electrical Voltage: 5' Open Dragin singal, sin Possible, up to 16 units Possible Selectable +5V/2A or + High speed I/O port (d	rminated with a 0.1uF & 470 emote Sense. V/12V or dry contact k current ≤20mA, max of with single wire current	drain voltage 40V balance connection.		
Note: 1.Ripple & noise are measured at 20MHz of bat 2.At 85~132Vac or 170~265VAC, constant load 3.From No-Load to Full-Load, constant input vocation Function Local Remote control DC-OK signal Parallel operation Series operation Auxiliary Power IOA	ndwidth by u: l. oltage. Measu	ing 12' twisted pair-wire te red at the sensing point in R By electrical Voltage: 5' Open Dragin singal, sin Possible, up to 16 units Possible Selectable +5V/2A or + High speed I/O port (d	rminated with a 0.1uF & 470 emote Sense. V/12V or dry contact k current ≤20mA, max of with single wire current -12V/0.83A auxiliary outp	ur parallel capacitor drain voltage 40V balance connection.		
Note: 1.Ripple & noise are measured at 20MHz of ba 2.At 85~132Vac or 170~265VAC, constant load 3.From No-Load to Full-Load, constant input vo Function Local Remote control DC-OK signal Parallel operation Series operation Auxiliary Power IOA IOB Temperature measurement accuracy Temperature display resolution	ndwidth by us	ing 12" twisted pair-wire te red at the sensing point in R By electrical Voltage: 5' Open Dragin singal, sin Possible, up to 16 units Possible Selectable +5V/2A or 4 High speed I/O port (d Low speed I/O port (an	rminated with a 0.1uF & 470 emote Sense. V/12V or dry contact k current ≤20mA, max of with single wire current -12V/0.83A auxiliary outp	ur parallel capacitor drain voltage 40V balance connection.		
Note: 1.Ripple & noise are measured at 20MHz of baz At 85~132Vac or 170~265VAC, constant load 3.From No-Load to Full-Load, constant input vo. Function Local Remote control DC-OK signal Parallel operation Series operation Auxiliary Power IOA IOB Temperature measurement accuracy Temperature display resolution Note:		By electrical Voltage: 5' Open Dragin singal, sin Possible, up to 16 units Possible Selectable +5V/2A or + High speed I/O port (at Low speed I/O port (an 1	emote Sense. //12V or dry contact k current ≤20mA, max or with single wire current -12V/0.83A auxiliary output gital signal input/output alog singal input/output	drain voltage 40V balance connection.		
Note: 1.Ripple & noise are measured at 20MHz of baz At 85~132Vac or 170~265VAC, constant load 3.From No-Load to Full-Load, constant input vo. Function Local Remote control DC-OK signal Parallel operation Series operation Auxiliary Power IOA IOB Temperature measurement accuracy Temperature display resolution Note: The Constant Current programming, readback.		By electrical Voltage: 5' Open Dragin singal, sin Possible, up to 16 units Possible Selectable +5V/2A or + High speed I/O port (at Low speed I/O port (an 1	emote Sense. //12V or dry contact k current ≤20mA, max or with single wire current -12V/0.83A auxiliary output gital signal input/output alog singal input/output	drain voltage 40V balance connection.		
Note: 1.Ripple & noise are measured at 20MHz of baz At 85~132Vac or 170~265VAC, constant load 3.From No-Load to Full-Load, constant input vo. Function Local Remote control DC-OK signal Parallel operation Series operation Auxiliary Power IOA IOB Temperature measurement accuracy Temperature display resolution Note: The Constant Current programming, readback. Input Specifications		By electrical Voltage: 5' Open Dragin singal, sin Possible, up to 16 units Possible Selectable +5V/2A or + High speed I/O port (an 1 0.1	emote Sense. //12V or dry contact k current ≤20mA, max or with single wire current -12V/0.83A auxiliary output gital signal input/output alog singal input/output	drain voltage 40V balance connection.		
Note: 1.Ripple & noise are measured at 20MHz of baz 2.At 85~132Vac or 170~265VAC, constant load 3.From No-Load to Full-Load, constant input vo. Function Local Remote control DC-OK signal Parallel operation Series operation Auxiliary Power IOA IOB Temperature measurement accuracy Temperature display resolution Note: The Constant Current programming, readback: Input Specifications AC Input (Note.1)		By electrical Voltage: 5' Open Dragin singal, sin Possible, up to 16 units Possible Selectable +5V/2A or 4 High speed I/O port (an 1 0.1 g accuracy do not include to	emote Sense. //12V or dry contact k current ≤20mA, max or with single wire current -12V/0.83A auxiliary output gital signal input/output alog singal input/output	drain voltage 40V balance connection.		
Note: 1.Ripple & noise are measured at 20MHz of baz 2.At 85~132Vac or 170~265VAC, constant load 3.From No-Load to Full-Load, constant input vo. Function Local Remote control DC-OK signal Parallel operation Series operation Auxiliary Power IOA IOB Temperature measurement accuracy Temperature display resolution Note: The Constant Current programming, readback. Input Specifications		By electrical Voltage: 5' Open Dragin singal, sin Possible, up to 16 units Possible Selectable +5V/2A or + High speed I/O port (an 1 0.1 g accuracy do not include to 127~370	emote Sense. //12V or dry contact k current ≤20mA, max or with single wire current -12V/0.83A auxiliary output gital signal input/output alog singal input/output	drain voltage 40V balance connection.		
Note: 1.Ripple & noise are measured at 20MHz of baz At 85~132Vac or 170~265VAC, constant load 3.From No-Load to Full-Load, constant input vo. Function Local Remote control DC-OK signal Parallel operation Series operation Auxiliary Power IOA IOB Temperature measurement accuracy Temperature display resolution Note: The Constant Current programming, readback: Input Specifications AC Input (Note.1)		By electrical Voltage: 5' Open Dragin singal, sin Possible, up to 16 units Possible Selectable +5V/2A or + High speed I/O port (an 1 0.1 g accuracy do not include to 127~370 47~63HZ,50/60HZ Typ	emote Sense. //12V or dry contact k current ≤20mA, max or with single wire current -12V/0.83A auxiliary output gital signal input/output alog singal input/output me warm-up and Load regula	drain voltage 40V balance connection.		
Note: 1.Ripple & noise are measured at 20MHz of baz At 85~132Vac or 170~265VAC, constant load 3.From No-Load to Full-Load, constant input vo. Function Local Remote control DC-OK signal Parallel operation Series operation Auxiliary Power IOA IOB Temperature measurement accuracy Temperature display resolution Note: The Constant Current programming, readback: Input Specifications AC Input (Note.1) DC Input	ondwidth by use the state of th	By electrical Voltage: 5' Open Dragin singal, sin Possible, up to 16 units Possible Selectable +5V/2A or + High speed I/O port (an 1 0.1 1 90~264,Normal input 1 127~370 47~63HZ,50/60HZ Typ 360~800,Contact facto	emote Sense. //12V or dry contact k current ≤20mA, max or with single wire current -12V/0.83A auxiliary output gital signal input/output alog singal input/output	drain voltage 40V balance connection.		
Note: 1.Ripple & noise are measured at 20MHz of ba 2.At 85~132Vac or 170~265VAC, constant load 3.From No-Load to Full-Load, constant input vo. Function Local Remote control DC-OK signal Parallel operation Series operation Auxiliary Power IOA IOB Temperature measurement accuracy Temperature display resolution Note: The Constant Current programming, readback. Input Specifications AC Input (Note.1) DC Input	ondwidth by use the control of the c	By electrical Voltage: 5' Open Dragin singal, sin Possible, up to 16 units Possible Selectable +5V/2A or + High speed I/O port (an 1 0.1 g accuracy do not include to 127~370 47~63HZ,50/60HZ Typ	emote Sense. //12V or dry contact k current ≤20mA, max or with single wire current -12V/0.83A auxiliary output alog singal input/output alog singal input/output the warm-up and Load regulation 15VRMS/230VRMS	drain voltage 40V balance connection.		

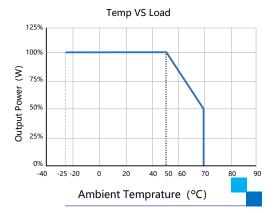
+86 755-83045928



Power Factor		0.98,115VAC,full load, 0.98,230VAC,full load			
AC voltage measurement accuracy		≤± (Vin*1%+0.5V) / Vin			
AC voltage measurement resolution	mV	10			
AC voltage measurement refresh rate		2.5 Times/Sec			
AC voltage measurement range	V	80~310VAC 113~450VDC			
Static Power consumption	W	≤8W, 25°C			
Equipment class		Class I			
	y standards (JL, IEC, etc) is required, to be described as 100-240Vac (50	/60Hz).		
Environmental Conditions	1				
Operating temperature	°C	-25~ +70°C . Contact factory for -40°C application			
Storage temperature	℃	-40~ +85°C			
Operating humidity	%	10~90 (Relative,Non-condensing)			
Storage humidity	%	5~95 (Relative,Non-condensing)			
Operating Altitude	m	-200~3000			
Non-Operating Altitude	m	-200~5000			
vibration		10~500Hz,2G 10min./1cycle,period for 60min.each along X,Y,Z axes Compliance to IEC 68-2-6,IEC 68-2-64			
Mechanical					
Dimensions (WxHxD)	mm	156.5*63.5*280 / (6.16*2.52*11.02 inch)			
Weight	KG	2.65KG/PC; 9PCS/Carton, 26KG			
Cooling		Forced air cooling by internal fan			
Fan Speed	RPM	0~9000±10%, Intelligent fan control			
Fan Noise Level	dB	48.7,Fan Independent testing			
Others					
Warranty		3Years,			
MTBF	h	250000,MIL-HDBK-217F@25℃			

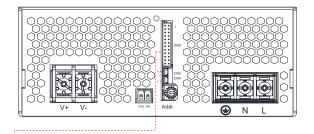
DE-Rating Curve







PIN Definition

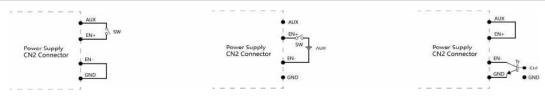


Pin	Function		
L	AC Input L		
N	AC Input N		
+	AC Input FG		
V+	DC Output (+)		
V-	DC Output (-)		
Addr	Address code		

В			П
П	4	3	Ħ
Ш	п		П
Ш	6	5	П
Ш			Ш
Ш	8	7	Ш
Ш	п		Ш
Ш	10	9	Ш
Ш	0		Ш
Ш	12	11	Ш
Ш			Ш
Ш	14	13	Ш
Ш			П
Ш	16	15	Ш
Ш			Ш
Ш	18	17	Ш
Ш	20	19	Ш
Ш			Ш
Ш	22	21	Ш
Ш	0	0	Ш
Ш	24	23	H
Ħ	0		Ħ
Н	ш	ш	Ħ
Ľ			IJ
_	_	л	
I	- -	H	
H	- 1	Ш	
	= 2	Н	
E	5	ĭ	
F	_	1	
	= 1		
h	= 2		
111			

CN	Pin	Function	Description	Pin	Function	Description	
	2	POK	Power OK	1	VSET	Aux output setting 5V/12V	
	4	GND	Ground	3	AUX	Auxiliary output positive	
	6	GND	Ground	5	AUX	Auxiliary output positive	
	8	EN+	Inhibit ON/OFF (+)	7	AUX	Auxiliary output positive	
	10	GND	Ground	9	EN-	Inhibit ON/OFF (-)	
CN2	12	GND	Ground	11	ACI	I Program	
CINZ	14	GND	Ground	13	VCI	V Program	
	16 SCL		Serial Clock Line	15	SDA	Serial Data Line	
	18	IOB	Low speed I/O port	17	IOA	High speed I/O port	
	20		Controller Area Network-L	19	CAN-H	Controller Area Network-H	
	22	GNDI	Isolation 5V Ground	21	+5VC	Isolation 5V positive	
	24	485_B-	RS485_B-	23	485_A+	RS485_A+	
Signal Cor	Signal Connector JST PHDR-24VS or equivalent; JST SPHD-002T-P0.5 or equivalent						
CN3	1	PAR	PAR Parallel operation current share				
CN4	2	GND	Ground				
Signal Cor	nector	ctor CJT A1251H-2P or equivalent; CJT A1251-TP or equivalent					
VS +	Remote se	ense(+)					
VS -	Remote se	sense(-)					
Signal Cor	nnector Phoenix Contact MC 1.5/ 2-ST-3.81 Order No.: 1803578 or equivalent						

Remote ON/OFF



(a) Using internal 5V auxiliary source (Default Setting)

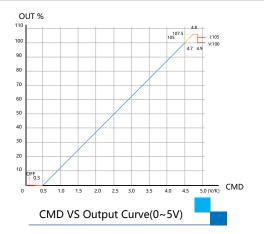
(b) Using external voltage source

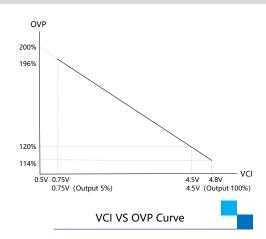
(c)ON / OFF Control by NPN transistor

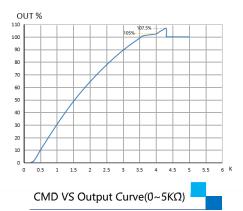
Note:
GND shown in above diagram is referring to the GND of CN2, not the Grounding from main power(V-).

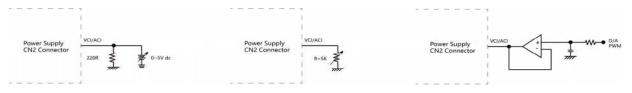


Output Voltage/Current Programming

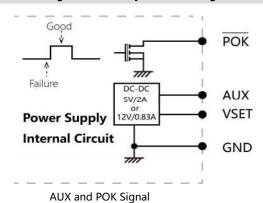








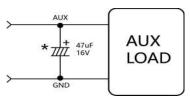
Power OK Signal & Auxiliary Power Setting



The grounding of "AUX" power and P.OK signalshould be connected to "GND" port. If " V-" is connected as Grounding, make sure to short the GND and V- ports.

GND shown in above diagram is referring to the GND of CN2, not the Grounding from main power(V-).

Do not exceed 5V/2A or 12V/0.83A



Auxiliary Power Setting

*Place an additional capacitor to have a betterperformance of auxiliary power operation.

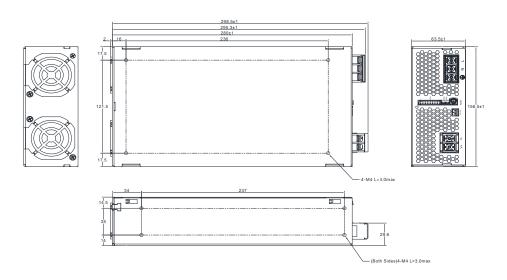
+86 755-83045928



LED status indication						
mode	Description	LED Signal	LED Slow=750ms; Fast=250ms			
Local mode	Power Standby		Slow Blink (Green)			
Local mode	Power OK		Solid (Green)			
Damasta masala	Power Standby		Slow Blink (Orange)			
Remote mode	Power OK		Solid (Orange)			
	AC Failure					
,	FAN Failure		Alternating flicker (Red&Green)			
j	OTA		1			
Local/Remote	AC Input Over /Under Voltage Protection		Fast Blink (Red)			
mode	BUS Over Voltage Protection (OVP)		Intermittent Blink (Red)			
	Over Load Protection (OLP)		Interlace Blink (Red)			
	Over Temperature Protection (OTP)		Slow Blink (Red)			
	DC Output Over Voltage Protection (OVP)		Solid (Red)			

Mechanical Drawings

unit:mm

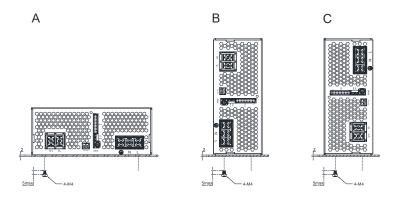


Notes:

- 1, Input: terminal block type. M4 screw torque value of 16kgf-cm using wire gauge 18-10 (13mm centers)
 2, Output terminal block, M8 screw in 2 positions, torque 2.4 Nm (21.24 lb-in)

Installation precautions

unit:mm

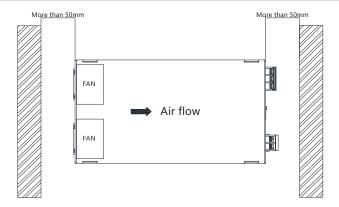


- 1, Recommended standard mounting methods A, B, C
 2, The Maximum allowable penetration of screw is 4mm.Incomplete threading should not be penetrated

+86 755-83045928



Installation precautions



Notes

There are ventilating holes on the front and back side panels, do not obstruct; allow 50mm at least for air flow.



Want to know more?

For sales, technical support or additional information please get in touch with our team of experts.

ADDITIONAL SERVICES

We provide an end-to-end service

From the initial consultation and sourcing unique components to supplying bespoke solutions including a full design and build process.

Bespoke services

Customised and curated technology solutions across the full range of Conexa Tech products

Sourcing

A full suite of electronics, cable, and mechanical sourcing capabilities

Design & Build

Development and manufacturing services