

TRANSFER SWITCH EQUIPMENT

HDQ3HB Transfer Switch Equipment 🙈

GB14048.11 / IEC60947-6-1

Range Presentation

HDQ3HB is Himel 3 series range of CB type Transfer Switch Equipment, automatic transferring the power supply between the normal power & standby power.

Standby power supply can be net power or generator. It can be integrated with HDM3 series MCCB to provide over current protection with integrated or split type controller available.

Features

- ◆ 5 Frame Sizes: 63, 100, 250, 400, 630AF
- ◆ Rated current In (A): 16 630A
- ◆ Rated voltage AC Ue (V): 400/415, Poles: 3 & 4
- ◆ Integrated or split intelligent controllor
- HDM3 integrated with overload , short circuit protection

Online Content



HDQ3HE



This offer fits GB14048.11 with AC-33iB / IEC60947-6-1AC-32B standard. For country product certificate, application requirements & more information, contact local Himel Sales.

Ordering Code

Product	Frame Size	Breaker Capacity	Rated current	Pole	Controller
HDQ3HB	63	<u> </u>	10	3	
HDQ3HB	63: 63AF 100: 100AF	S : 25kA	10: 10A 100: 100A	3: 3P 4: 4P	Default: Split Z : integrated
	250: 250AF 400: 400AF 630: 630AF	F : 50kA	250 : 250A 630 : 630A		

Order Information

			CD	ОЗНВ	
Current shell frame	Conventional thermal current	Breaking capacity	3 poles	4 Ordering code	
	Current		Ordering code	Ordering code	
	10		HDQ3HB63S103Z	HDQ3HB63S104Z	
63AF		S			
	63		HDQ3HB63S633Z	HDQ3HB63S634Z	
	16		HDQ3HB100S163Z	HDQ3HB100S164Z	
100AF		S			
	100		HDQ3HB100S1003Z	HDQ3HB100S1004Z	
	100		HDQ3HB250F1003Z	HDQ3HB250F1004Z	
05045		F			
250AF	225	F	HDQ3HB250F2253Z	HDQ3HB250F2254Z	
	250		HDQ3HB250F2503Z	HDQ3HB250F2504Z	
	200		HDQ3HB400F2003Z	HDQ3HB400F2004Z	
400AF		F			
	400		HDQ3HB400F4003Z	HDQ3HB400F4004Z	
	400		HDQ3HB630F4003Z	HDQ3HB630F4004Z	
630AF		F			
	630		HDQ3HB630F6303Z	HDQ3HB630F6304Z	

HDQ3HB Transfer Switch Equipment

GB14048.11 / IEC60947-6-1

Technical Parameters								
Model & Spec	HDQ3HB-63	HDQ3HB-100	HDQ3HB-250	НДОЗНВ-400	CDQ3HB-630			
Executive circuit breaker	HDM3-63	HDM3-100	HDM3-250	HDM3-400	HDM3-630			
Number of poles			3、4	1	I			
Available standard		GB14048.11 / IEC60947-6-1						
Electrical level		C	B-level					
Use category		GB14048.11 AC-33	iB / IEC60947-6-1 A	AC-32B				
Electrical performance	HDQ3HB-63	HDQ3HB-100	HDQ3HB-250	НДОЗНВ-400	HDQ3HB-630			
Rated insulation voltage Ui (V)	690		800	1	,			
Rated impulse withstand voltage Uimp (kV)	6		8					
Rated operating voltage Ue (V)			400					
Conventional thermal current le (A)	10/16/20/25/ 32/40/50/63	16/20/25/32/40 /50/63/80/100	100/125/140/160/ 180/200/225/250	200/225/250 /315/350/400	400/500/630			
Rated working frequency (Hz)			50	1	I			
Breaking capacity level	S	S	F	F	F			
Rated short circuit breaking capacity lcn (kA)	25	25	50	50	50			
Rated short circuit making capacity lcm (kA)	52.5	52.5	105	105	105			
Mechanical life (cycles)	10000	10000	5000	5000	5000			
Electrical life (cycles)		1500		1000				
Conversion time			≤3s					
EMC level		Envi	ronment B					
Sampling mode		Normal and stand	by three-phase san	npling				
Control function								
Power grid (P) – Power grid (P)								
Power grid (P) – Generator (G)			•					
Auto operation mode – Auto power-on and auto reset								
Auto operation mode – Auto power-on but not auto reset								
Auto operation mode – Mutual backup								
Electric operation vis button								
Manual operation vis handle			•					
Remote transfer								
Normal and standby power state output			2)					
Normal and standby power-on state output			•					
Normal and standby trip state output								
Fire dual-divided		■(Alarm lamps	flash simultaneou	sly)				
Generator startup			-					

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GB14048.11 / IEC60947-6-1

Technical Parameters							
Controller	HDQ3HB-63		HDQ3HB-250	HDQ3HB-400	CDQ3HB-630		
Overload protection		•					
Instantaneous protection							
Over-voltage protection		1	(Factory set: 264\	/)			
Under-voltage protection		1	(Factory set: 184\	/)			
No-voltage protection							
Lost phase protection							
Motor load phase sequence identification protection			1)				
Special lost phase protection for motor load			1)				
Switch fusion welding protection			■(ERROR02)				
Switch movement protection			■(ERROR02)				
Power failure alarm		■(Power ind	icator at the failure	e side flashes)			
Trip failure alarm		■ (Trip indic	cator at the failure	side flashes)			
Trip failure button electrically reclosed							
Setting functions							
Over-voltage valve value adjustable			■ 253V~276V				
Under-voltage valve value adjustable			■ 253V~276V				
Conversion delayT1 time adjustable		■ 0~9	99.9s (Factory setti	ng: 3s)			
Return delayT2 time adjustable		■ 0~9	99.9s (Factory setti	ng: 3s)			
Generator starting delayT3 time adjustable4)		■ 0~9	99.9s (Factory settir	ng: 15s)			
Generator stop delayT4 time adjustable		■ 0~9	99.9s (Factory settir	ng: 15s)			
Dimensions (mm)	HDQ3HB-63	HDQ3HB-100	HDQ3HB-250	HDQ3HB-400	HDQ3HB-630		
Breaking capacity level	S	S	F	F	F		
Integral 3P dimensions (W x H x D)					610x402x185		
Integral 4P dimensions (W x H x D)	375x220x121	415x220x148	465x220x148	610x330x185	(Expansion row		
Split 3P dimensions (W x H x D)	225,220,424	275,220,440	425,,220,,140	E7Ev220v40E	575x402x185		
Split 4P dimensions (W x H x D)	335x220x121	375x220x148	425x220x148	575x330x185	(Expansion row		
Split controller dimensions (W \times H \times D)			85x166x92				
Split lead wire length	Standard leng	gth: 1.6m (customiz	zed wire length: 2m	n, 2.5m, 3m, 3.5m,	4m, 4.5m, 5m)		
Integral 3P installation hole sizes (W x H)	222,220	365,200	420×200	F10	lv300		
Integral 4P installation hole sizes (W x H)	322x220 365x200 420x200 510x300						
Split 3P installation hole sizes (W x H)	282×200						
Split 4P installation hole sizes (W x H)	202.200 020.200 470.000						
Split controller installation hole sizes (W x H)			81x162				
Product phase spacing	25	30	35	,	48		
Phase spacing after expansion	-	-	-	-	68		

⁻ No this option

 $^{^{\}mbox{\scriptsize 1)}}\mbox{\scriptsize OFF}$ by default, with ON set by the controller menu

[■] Standard

²⁾ External power connected by customer ³⁾ Only 3P product is provided

 $[\]square$ Optional

⁴⁾ This delay function will be automatically off when the common terminal is completely turned off.

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GB14048.11 / IEC60947-6-1

Product Features

Convenient

Installed without sampling wires

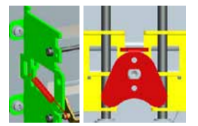
With sampling wires built in for convenient installation



Reliable

With patented mechanism, the mechanical life increases to 15,000 cycles

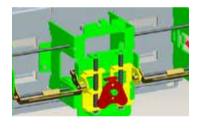
Dual-rail patented interlock mechanism and auxiliary ON-OFF mechanism are configured to provide reliable operation.



Safety

Compact size and multiple functions

With full steel frame structure and accurate locating features, an insulation cover and three-protection paining layers are provided outside the line board for guaranteeing multiple protections for safety.



Robust

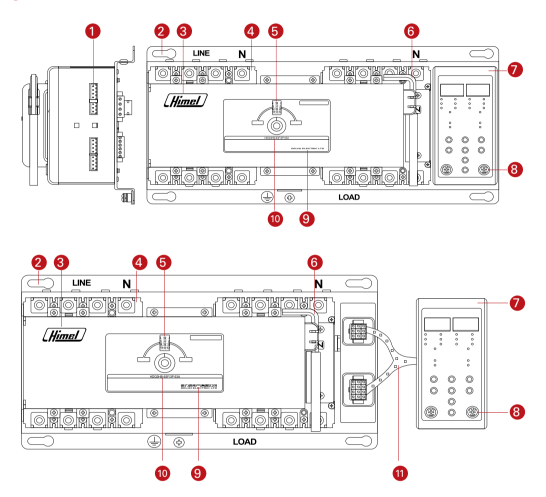
Powerful function and more selection

A type standard configuration provides auto-switch and self-reset for economical operation B type standard configuration provides auto-switch and self-reset, auto-switch and not-self-reset and fire dual-division functions and powerful function



GB14048.11 / IEC60947-6-1

Product Diagram



Product Nameplate

	HDQ3HB Automatic tra	ansfer switching equipment
Rated voltage:400V Rated current: rated frequency:50Hz Class:CB class Use category:AC-32B	Rated short-circuit making capacity: Rated short-circuit breaking capacity: Rated impulse withstand voltage:6kA Number of poles: Production date	Standard: IEC60947-6-1

1	Wiring terminal	6	Operating handle	1	Split controller connecting cable
2	Mounting hole	7	Controller	12	Nameplate parameters
3	Company logo	8	Fuse tube		
4	Power terminal	9	Company name		
5	Transfer position indication window	10	Product mode		

GB14048.11 / IEC60947-6-1

Installation of HDQ3HB

Split controller

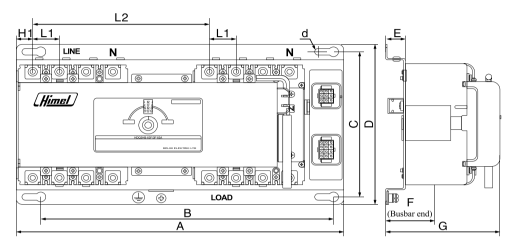


Figure1:Split HDQ3HB-630~400/3P and 4P

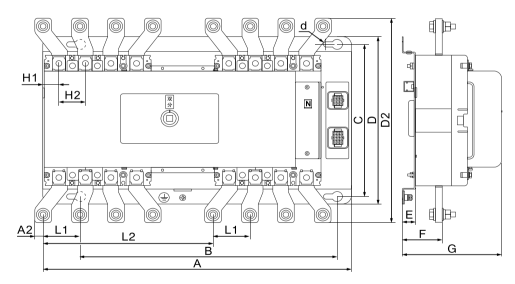


Figure2:Split HDQ3HB-630/ 3P and 4P

Size Spec.	Α	A2	В	С	D	D2	E	F	G	L1	L2	H1	H2	d
CDQ3HB-63S	335	-	282	200	220	-	25	49	121	25	180	15.5	-	9
CDQ3HB-100S	335	-	282	200	220	-	25	49	121	25	180	15.5	-	9
CDQ3HB-250F	425	-	380	200	220	-	25	48	148	35	230	21.5	-	9
CDQ3HB-400F	575	-	478	300	330	-	25	62	185	48	316	30.5	-	10
CDQ3HB-630F	575	14.5	478	300	330	402	25	77	185	68	316	30.5	48	10

GB14048.11 / IEC60947-6-1

Installation of HDQ3HB

Integrated controller

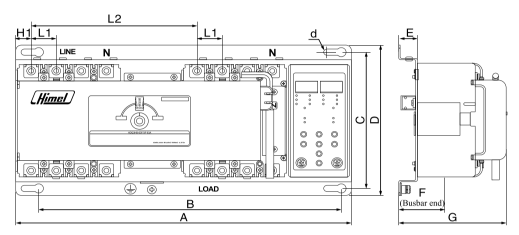


Figure3:Integrated HDQ3HB-630~400/3P and 4P

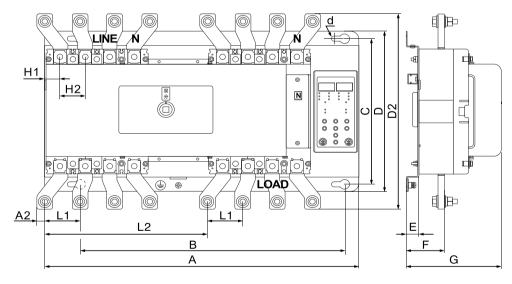
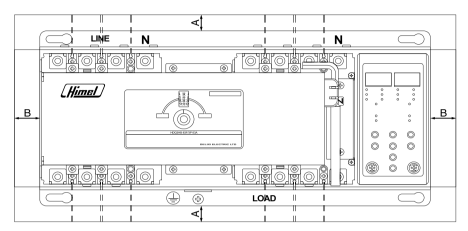


Figure4:Integrated HDQ3HB-630/3P and 4P

Mode Spec.	A	A2	В	С	D	D2	E	F	G	L1	L2	Н1	H2	d
CDQ3HB-63S	375	-	322	200	220	-	25	49	121	25	180	15.5	-	9
CDQ3HB-100S	375	-	322	200	220	-	25	49	121	25	180	15.5	-	9
CDQ3HB-250F	465	-	420	200	220	-	25	48	148	35	230	21.5	-	9
CDQ3HB-400F	610	-	510	300	330	-	25	62	185	48	316	30.5	-	10
CDQ3HB-630F	610	14.5	510	300	330	402	25	77	185	68	316	30.5	48	10

GB14048.11 / IEC60947-6-1

Safety Clearance

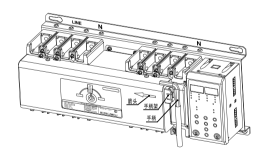


A:installation dimension to the upper and lower housings B:installation dimension to the housing of the non-conductive part

	CDQ3HB-63S	CDQ3HB-100S	CDQ3HB-250F	CDQ3HB-400F	CDQ3HB-630F
A	25	25	45	85	85
В	40	40	40	80	80

Manual Operation Handle

When the Transfer Switch Equipmenting equipment is installed and commissioned, insert the handle into the handle housing in the arrow direction shown in the figure.



Controller Cut Out Dimension for Front Door

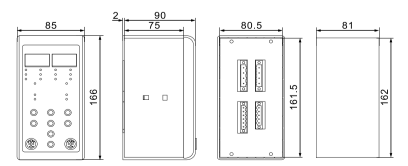
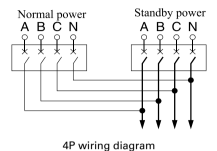


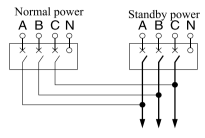
Figure6:Controller dimensions and cutout

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Products Connection

Main circuit diagram





3P wiring diagram

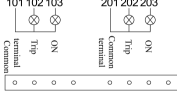
ATS Status Indicator

103 standby power ON 102 standby MCCB trip

203 normal power ON 202 normal MCCB trip

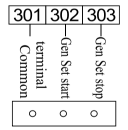
If need to be lighted the LED , Access the power from normal & standby main circuit

Standby active output (AC230V/0.5A) (AC230V/0.5A) (AC230V/0.5A) 101 102 103 201 202 203



Gen Set control

302 Gen Set start 303 Gen Set stop



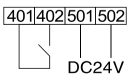
Remote Control

401 402 remote transfer to standby power

- · Active with Auto model only
- 401 402 "On" ATS will transfer to standby power, whatever normal power is available or not.
- 401 402 "OFF" ATS will return to Auto control according to transfer setting.
- If standby power is abnormal , ATS will not to be transfered

501 502 dual switch off by fire control signal

- Active by 24VDC input from fire control signal whatever Auto/Manu model (+ polarity free)
- $\bullet\,$ 24VDC "ON" , switch off both normal/standby power immediately.
- 24VDC "ON turn to OFF", ATS will return to normal power at Auto model.

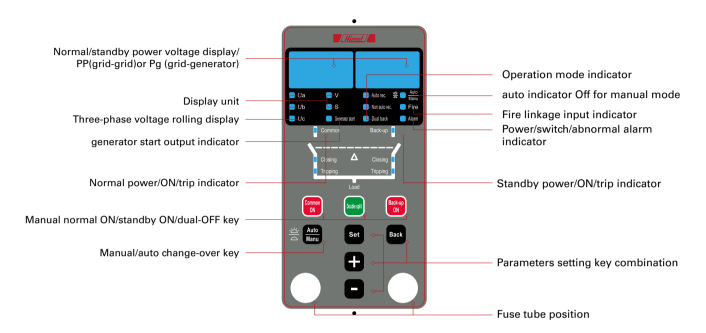




HDQ3HB Transfer Switch Equipment

GB14048.11 / IEC60947-6-1

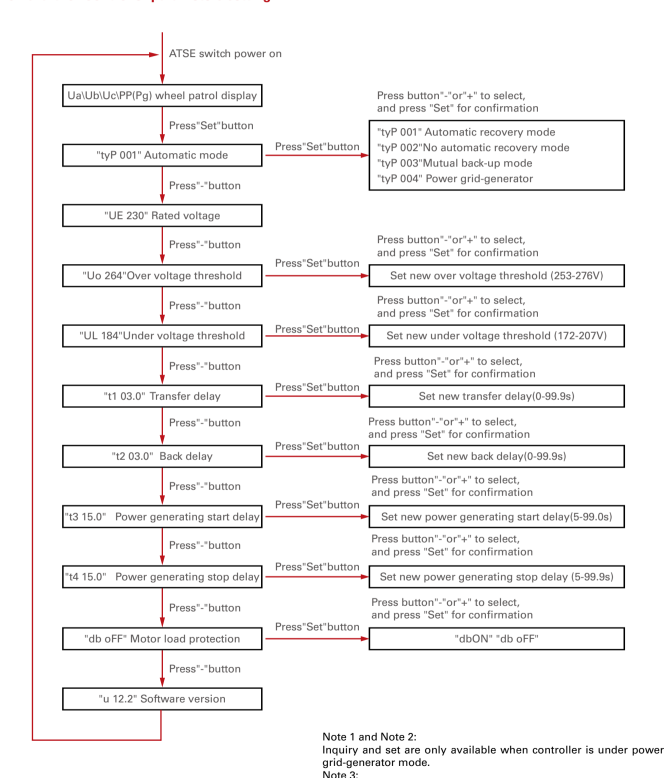
Instruction for Controller Setting



Indicator	Function description	Indicator	Function description
Ua	ON: The displayed value is a phase-A voltage value of the power supply. OFF: No.	Auto-reset	ON: Auto-switch and auto-reset mode OFF: NO
Ub	ON: The displayed value is a phase-B voltage value of the power supply. OFF: No.		ON: Auto-switch and not-auto-reset mode OFF: NO
Uc	ON: The displayed value is a phase-C voltage value of the power supply. OFF: No.		ON: Mutual standby mode OFF: No
V	ON: Voltage unit OFF: No.		ON: Auto mode OFF: Manual mode
s	ON: Time unit OFF: No.	Fire control	Flash: Fire signal input OFF: No
Generator starts	ON: Output the generator starting signal OFF: No.	Alarm	Flash: System works abnormally (power supply or switch) OFF: No abnormal phenomenon
Normal	ON: Normal power works normally Flash: Normal power works abnormally OFF: loss voltage of normal power (no power)	Standby	ON: Standby power works normally Flash: Standby power works abnormally OFF: loss voltage of standby power (no power)
ON (normal)	ON: Normal switch ON OFF: Normal switch OFF	ON (standby)	ON: Standby switch ON OFF: Standby switch OFF
Trip (normal)	Flash : Normal switch trips OFF:	Trip (standby)	Flash : Standby switch trips OFF:

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Flowchart for Controller parameters setting

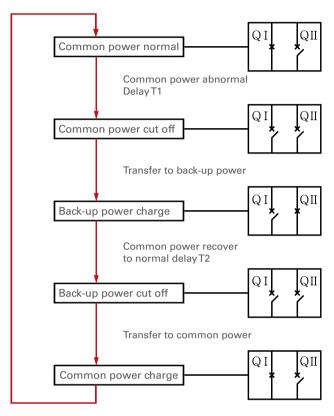


Motor load protection function: incl. phase sequence identification

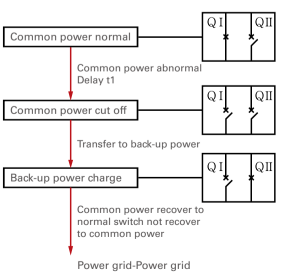
and open-phase detection.

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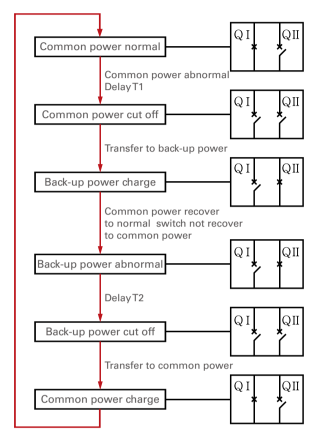
Flowchart for Auto switching action



Power grid-Power grid
Automatic recovery(Automatic charge
and automatic recovery) working procedure



No automatic recover (automatic charge and automatic recovery) working process

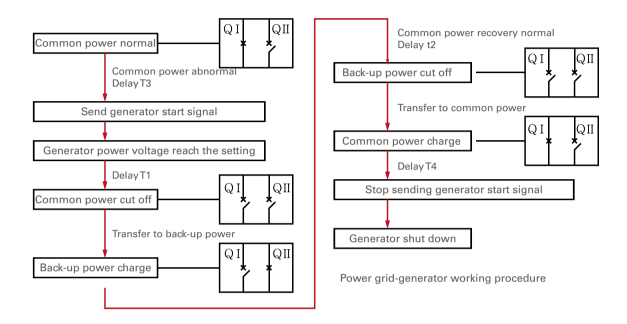


Power grid-Power grid Mutual back-up(mutual back-up) working procedure

- t1: Transfer delay, time from common power abnormal till QI cut off.
- t2: Recovery delay, time from common power recovering to normal till QII cut off
- t3: Generator start delay, time from common power abnormal till send generator starting signal.
- t4: Generator stop delay, time from recover to common power till stop sending generator starting signal

QI: Breaker for common QII: Breaker for back-up

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Maintenance and service

- Maintenance and service must be performed by the qualified professional.
- Do not maintain and repair the product, when it is in use.
- ◆ This product can work reliably at the rated voltage (85%~110%) Ue. To connect the product wires, the incoming terminal, the outgoing terminal, and N phase shall be distinguished strictly. Also, the neutral line shall not be shared.
- ◆ Do not use this product in the conditions out of the normal use condition range.

 For example: no preventive measures shall be taken when there is continuous water vapor or condensation, flammable or corrosive powder, the expected short-circuit current is out of the range, the voltage is very high or low, the current exceeds the rated value, and the altitude is very high.
- ◆ To transfer manually, please use the special handle provided on this product.
- ◆ If the protective device is disconnected due to line or load failure, eliminate the failure and then power on the load.
- The product shall be checked generally during operation at regular interval (such as once in every three months).
- ◆ To check whether the product works normally, transfer the switch manually or automatically.

HDQ3HB Transfer Switch Equipment

GB14048.11 / IEC60947-6-1

Fault analysis and troubleshooting

The common faults and their solutions are listed below. If error happens while using the product check the following table.

Fault	Cause	Solution			
No display on the controller panel	The power supplied to the controller by main circuit is abnormal	Check whether the fuse tube on the controller panel is installed or burnt out. Then re-install or replace it, if necessary. Check the line connection between main circuit to the controller is loose and insert it firmly, if necessary.			
The voltage is abnormal, but the auto transfer power switch does not work	The connection between the controller and the switch body failed.	Check whether the connecting plug from the controller to the switch is loose, and whether the connector fastening screw is installed firmly.			
The voltage is normal, but the panel displays abnormally	The connection between the power line and the circuit breaker power supply failed	Ensure the connection between the power line and the circuit breaker power supply is in good state. Check whether there is a lack of voltage during construction.			
The alarm lamp flashes; the Transfer Switch Equipment is switched to another circuit of power supply	One circuit of power supply failed (overvoltage, under-voltage, lack of voltage, phase loss)	Check the failed power supply for troubleshooting.			
The alarm lamp flashes and the Transfer Switch Equipment does not work	Two circuits of power supply failed The product is in the standby power and auto- switch & not-auto-reset state	Check the failed power supply for troubleshooting. Set the product working mode by the user according to the actual demands (auto-switch & auto-reset, auto-switch & not-auto-reset, mutual standby)			
Controller displays ERROR1	Phase sequence error	Voltage at the user incoming terminal is disconnected; check the phase sequence at the normal and standby circuit incoming terminal.			
Controller displays ERROR2	Mechanism blocked Switch trips Switch handle cracked Switch contact fusion welding Switch action time is too long	Manual dual-division of product; take out the normal and standby fuses from the controller and re-install them, so the controller will restart automatically. If the ERROR2 is still there, please contact the manufacturer after-sales department.			
Product display trip alarm	Lower load failure Auxiliary alarm inside the plastic housing damaged	Set the controller to the Manual state, operate the product manually to the normal dual division, or standby dual division. When the load failure is eliminated, set the controller to the user required state. For damaged auxiliary alarm, contact the manufacturer after-sales department.			





Contact us











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