Distribution Apparatus

YCQ9 Automatic transfer switch



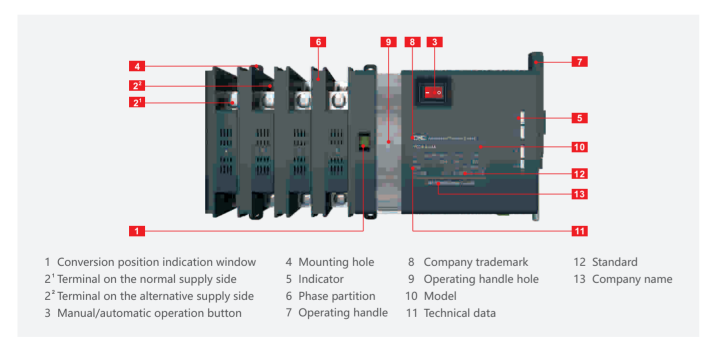
General

YCQ9 series automatic transfer switch is suitable for AC 50Hz, rated working voltage AC400V, rated operating current up to 630A three-phase four-wire dual-circuit power supply grid, automatically connect one or several load circuits from one power supply to another to ensure load normal power supply of the circuit. This product is suitable for industrial, commercial, high-rise and residential buildings, etc.more important places.

Standard: IEC 60947-6

Features

- 1. Full range of dual-input single-output(up in and down out), convenient wiring and cost-saving.
- 2. Handle front operation for convenience and labor-saving
- 3. Compact size for space saving
- 4. Two controllers to meet different user needs
- 5. Low main circuit impedance and energy consumption
- 6. Reliable double interlock protection function
- 7. Instantaneous structural design, cleverly driven by dual springs, with a simple and stable structure
- 8. Rotary contact structure, circular arc extinguishing device design, good arc extinguishing performance, and long contact working life



- •Control voltage: switch control voltage level is 230V
- •Position indication: Indicates the position of the switch working state (I, O, II)
- ullet Main body of the switch: the front part is the I road, which is connected to the "normal power supply"; the rear part is the I road, which is connected to the "standby power supply"

Distribution Apparatus

YCQ9 Automatic transfer switch

Selection

YCQ9	-	63	/	3	А	16A	FFD
Model		Shell frame		Number of poles	Controller type	Rated current	Function
		63(16~63A)		2: 2P	A: Economy	16A 20A 25A 32A 40A 50A 63A 80A 100A	/
Automatic transfer switch(PC class)		125(50~125A) 250(125~250A) 630(250~630A)		3:3P 4:4P	B: Standard	125A 160A 200A 225A 250A 315A 350A 400A 450A 500A 630A	/:Fire control linkage FF:Fire feedback D:Generator FFD:Fire feedback, Generator

Distribution Apparatus

YCQ9 Automatic transfer switch

Technical data

Model	YCQ9-63	YCQ9-125	YCQ9-250	YCQ9-630							
Function	lsolation, switch										
Structure	Integrated										
Electric equipment level	PC class										
Utilization category	AC-33B										
Number of poles	2P、3P、4P										
Electrical performance											
Rated insulation voltage Ui(V)		AC800		AC1000							
Rated operating voltage Ue (V)	A	C400 (2P product AC	230)	AC415							
Rated current le (A)	16,20,25,32,40,50,63	50,63,80,100,125	125,160,200,225,250	250,315,350,400,450,000,00							
Rated operating frequency (Hz)		5	50								
Rated impulse withstand voltage Uimp (kV)	3	3	1	2							
Rated impulse withstand current lcw(kA)	5/30ms	10/3	30ms	25/1ms							
Rated short-circuit making capacity Icm (kA)	8	1	17	52.5							
Contact transfer time (s)	0.6±20%										
Operating transfer time (s)	1.3±10%										
Return time (s)	1.3±10%										
Power outage time (s)	0.6±20%										
Operation method	Auto/Manual										
Switch position	Normal (I) 、Power outage (O) 、Standby (II)										
Mechanical endurance (times)	8000 (*) 4000 (*)										
Electrical endurance (times)	2000										
Applicable environmental conditions and ins	tallation										
Working temperature (°C)		-5~	+40								
Altitude (m)	≤2000										
Atmospheric conditions	The relative humidity of the atmosphere shall not exceed 50% at the highest ambient temperature of $+40^{\circ}$ C. At lower temperatures, there can be higher relative humidity, such as reaching 90% at $+20^{\circ}$ C Special measures should be taken for occasional condensation caused by temperature changes;										
Pollution degree	3										
Installation environment	Places without obvious vibration and impact										
EMC environment	Environment B										
Protection degree	IP20										
Power supply voltage deviation range (V)	160±10%										
Normal working voltage range	85%Ue~110%Ue										
Installation	Vertical fixed installation										
Wiring method	Screw wiring										
Connection	Front connection										
Maximum number of conductors allowed to be clamped in		2									
Maximum screw torque	2.5	6	10	22							

Note:(*) Maintainable

Distribution Apparatus

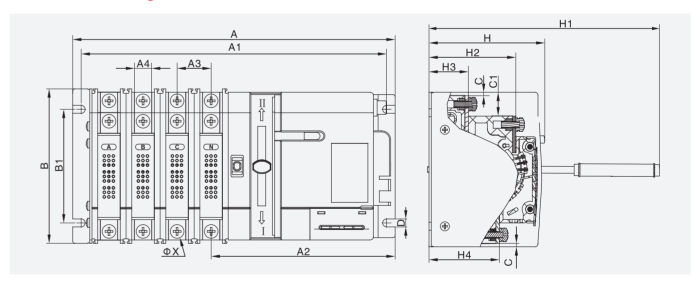
YCQ9 Automatic transfer switch

Parameters of controller

Туре	Туре А	Type B
Power supply and opening/closing indication		
Automatically transfer and restore operation		
Grid-grid		
Grid-generator(start/stop)	-	
Three-phase monitoring commonly used to detect phase loss in power supply		
Three-phase monitoring commonly used to detect power loss in power supply		
Single-phase monitoring commonly used to detect phase loss in power supply		
Single-phase monitoring commonly used to detect power loss in power supply	•	
Handle manual operation	•	
External wiring terminal of indicator light		
Fire control linkage(24VDC)	-	
Fire feedback	-	

Note: "■" Standard, "□" Optional, "-" No.

Overall and mounting dimensions



Specifications	А			В		H A1		B1		A2	А3	A4	H1	H2	Н3	H4	С	C1	D	ΦХ
	2P	3P	4P	В	"	2P	3P	4P	Di	AZ	AD	A4	''	112	113	114	C	C1	,	ΨΛ
63	171	193	215	138	68	44	66	88	106	136	22	13	152	52	24	43	2	13	5.2	6
125	229	259	289	136	102	214	244	274	100	162	30	15	240	77	35	62	4	21	7	6
250	302	347	393	170	128	283	328	374	125	207	45.5	25	257	96	44	79	4	22	9	8
630	460	528	596	255	192	433	501	569	188	325	68	49	367	144	65	118	6	40	13	120

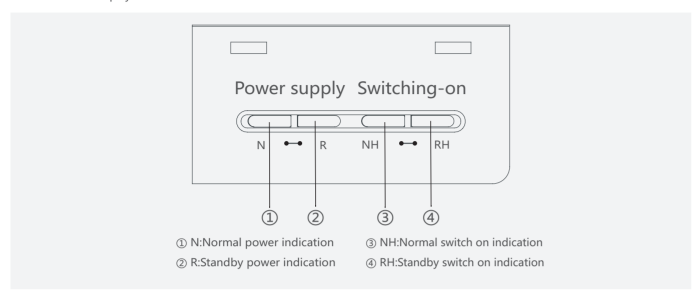
Note:The operating handle is usually removed and used for emergency or manual operation.

Distribution Apparatus

YCQ9 Automatic transfer switch

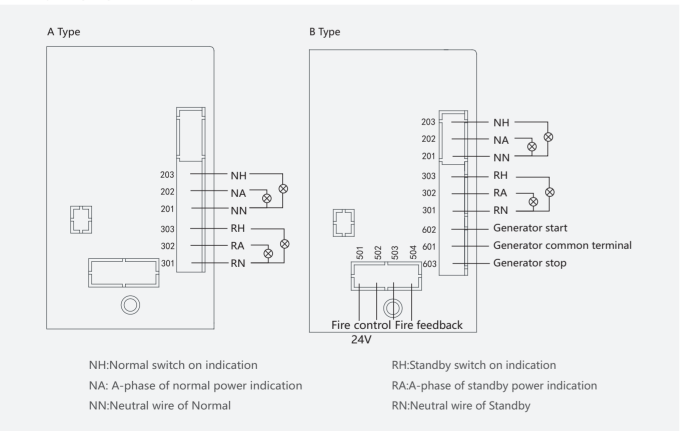
Controller

Interface of the display module of controller



Controller action flow

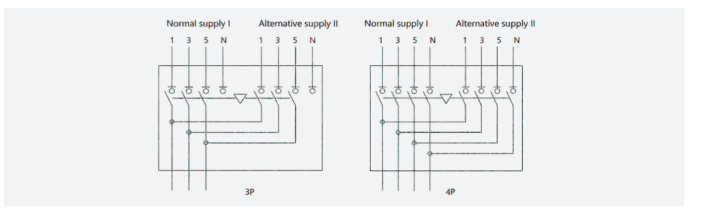
Secondary wiring diagram of economyl and basic controllers



Distribution Apparatus

YCQ9 Automatic transfer switch

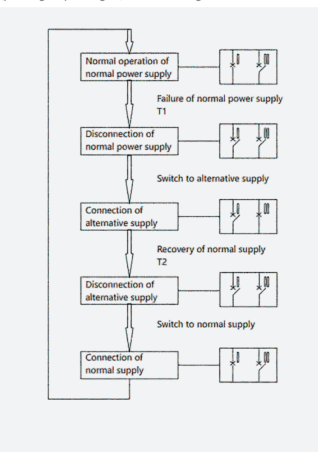
Wiring diagram



Note: Three-pole products must have the neutral wire connected to the controller(Normal neutral wire access 101)(Standby neutral wire access 201)

Controller action flow

Automatically transfer and restore operation (power grid-power grid) work flow diagram of controller



Automatically transfer and restore operation (power grid-generator) work flow diagram of controller

