

General

YCP6 series Motor protection circuit breaker (also known as: Motor Protector or Motor starter, hereinafter referred to as "circuit breaker")is suitable for AC voltage to 690V, the highest current to 32A circuit, is a circuit breaker integrating the functions of isolation switch, circuit breaker and thermal relay with isolation protection, overload protection, temperature compensation, phase failure protection, short circuit protection. Application range: three-phase mouse cage asynchronous motor direct start and control, distribution line protection and infrequent load conversion.

Standard: IEC60947-2, 60947-4-1.

Type designation

Model	Frame current	Operating method	Rated current
YCP6	- 32	Р	0.16
Motor Circuit Breaker	32	P: Knob operation	0.16 0.25 0.4 0.63 1 1.6 2.5 4 6.3 10 14 18 23 25 32

Operating Conditions

- 1. The altitude of the installation site is generally not more than 2000m.
- 2. The lower limit of ambient air temperature is generally not lower than -5°C, and the upper limit is generally not higher than +40°C.
- 3. The relative humidity of the air is not more than 50% when the temperature is +40°C, and the minimum monthly temperature of the wettest month is 25°C, and the monthly average maximum relative humidity is not more than 90%.
- 4. The surrounding environment pollution level is 3.
- 5. Starter installation categories are III.
- 6. The inclination of the mountion surface and the vertical plane is not more than ±5°.
- 7. Rated working system: uninterrupted working system, intermittent working system.

Operating Conditions

- 1. Rated insulation voltage Ui(V): 690
- 2. Rated impulse withstand voltage Uimp(kV): 8
- 3. Rated operating voltage Ue(V): 230/240, 400/415, 440, 500, 690
- 4. Rated frequency(Hz): 50, 60
- 5. Frame rated current Inm(A): 32A
- 6. Rated current ln(A): see Table 1

Hot component setting current adjustment range: rated limit and rated operating short-circuit breaking capacity see Table 1.

Table 1.

	Arcing distance	rat	Current setting					
Туре	(mm)	230/	240V	400/	415V	69	0V	range
		Icu(kA)	lcu(kA)	lcu(kA)	lcu(kA)	Icu(kA)	Icu(kA)	
YCP6-32P-0.16	40	100	100	100	100	100	100	0.1-0.16
YCP6-32P-0.25	40	100	100	100	100	100	100	0.16-0.25
YCP6-32P-0.4	40	100	100	100	100	100	100	0.25-0.4
YCP6-32P-0.63	40	100	100	100	100	100	100	0.4-0.63
YCP6-32P-1	40	100	100	100	100	100	100	0.63-1
YCP6-32P-1.6	40	100	100	100	100	100	100	1-1.6
YCP6-32P-2.5	40	100	100	100	100	3	2.25	1.6-2.5
YCP6-32P-4	40	100	100	100	100	3	2.25	2.5-4
YCP6-32P-6.3	40	100	100	100	100	3	2.25	4-6.3
YCP6-32P-10	40	100	100	100	100	3	2.25	6-10
YCP6-32P-14	40	100	100	15	7.5	3	2.25	9-14
YCP6-32P-18	40	100	100	15	7.5	3	2.25	13-18
YCP6-32P-23	40	50	25	15	7.5	3	2.25	17-23
YCP6-32P-25	40	50	25	15	7.5	3	2.25	20-25
YCP6-32P-32	40	50	25	10	5	3	2.25	24-32

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Table 2.

	Standard power ratings of 3-phase molors 50/60Hz in category AC-3							
Туре	220V	380V	415V	440V	500V	690V	Current setting range	
	kW	kW	kW	kW	kW	kW		
YCP6-32P-0.16	-	-	-	-	-	-	0.1-0.16	
YCP6-32P-0.25	-	-	-	-	-	-	0.16-0.25	
YCP6-32P-0.4	-	-	-	-	-	-	0.25-0.4	
YCP6-32P-0.63	-	-	-	-	-	0.37	0.4-0.63	
YCP6-32P-1	-	-	-	0.37	0.37	0.55	0.63-1	
YCP6-32P-1.6	-	0.37	-	0.55	0.75	1.1	1-1.6	
YCP6-32P-2.5	0.37	0.75	0.75	1.1	1.1	1.5	1.6-2.5	
YCP6-32P-4	0.75	1.5	1.5	1.5	2.2	3	2.5-4	
YCP6-32P-6.3	1.1	2.2	2.2	3	3.7	4	4-6.3	
YCP6-32P-10	2.2	4	4	4	5.5	7.5	6-10	
YCP6-32P-14	3	5.5	5.5	7.5	7.5	9	9-14	
YCP6-32P-18	4	7.5	9	9	9	11	13-18	
YCP6-32P-23	5.5	11	11	11	11	15	17-23	
YCP6-32P-25	5.5	11	11	11	15	18.5	20-25	
YCP6-32P-32	7.5	15	15	15	18.5	25	24-32	

The enclosure protection class is IP20.

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The operating performance of the circuit breaker is shown in Table 3.

Table 3.

Type	Frame size rated current Inm	Hourly operation evalua	Operation c	ycle number
туре	Frame Size rated current min	Hourly operation cycles	Electrical life	Mechanical life
YCP6-32P	32	120	10000	100000

Overcurrent action protection

See Table 4, Table 5, and Table 6 for the action characteristics of the circuit breaker when each phase is balanced and unbalanced.

Table 4 Operating characteristics of the circuit breaker when the phases are balanced (Distribution protection)

Time		Distribution breaker		Circumstance	
Type	Setting current multiple	Tripping time	Status	temperature	
	1.05	1h non-tripping	Initial		
YCP6-32P	1.3	1h tripping	Following pariel 1	+20°C±2°C	
	1.5	< 2min tripping	Following serial 1		

Table 5 Action characteristics of balanced load of each phase of the circuit breaker (Motor protection)

Time		Circumstance			
Type	Setting current multiple	Tripping time	Status	temperature	
	1.05	2h non-tripping	Initial		
VODC 20D	1.2	2h tripping	Fallerring agricul 4	130°C13°C	
YCP6-32P	1.5	Action within 2 minutes	Following serial 1	+20°C±2°C	
	7.2	2~10s 2h tripping	Initial		

Table 6 The action characteristics of the circuit breaker when the load is unbalanced (phase break)

Tuno	Setting curre	ent multiple	Ctatus	Specified	Expected	Circumstance
Туре	Any two-phase Third phase Status		time	results	temperature	
	1.0	0.9	Cold state	t ≥ 2h	tripping	
YCP6-32P	1.15	0	Thermal state (In immediate order 1.)	t ≤ 2h	non-tripping	+20°C±2°C

Table 7 The instantaneous electromagnetic buckle action characteristics of short circuit device are shown

Туре	Test current	Start status	Specified time	Expected results	Circumstance temperature
YCP6-32P	0.8×12×In	Cold state	t ≥ 0.2s	non-tripping	+20°C ± 5°C
1 CP0-32P	1.2×12×In	Cold state	t ≤ 0.2s	tripping	+20°C ± 5°C

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Accessories

Attachment Name	YCP6-32	Accessory Spec	ifications		
	YCP6-AU115	110~150V, 50Hz;	110~150V, 50Hz; 127V, 50Hz		
Undervoltage release	YCP6-32 AU225	220~240V, !	50Hz		
	YCP6-32 AU385	380~400V, 50Hz; 4	400V, 60Hz		
	YCP6-32 AS115	110~150V, 50Hz;	127V, 60Hz		
Shunt release	YCP6-32 AS225	220~240V, \$	50Hz		
	YCP6-32 AS385	380~400V, 50Hz;	440V, 60Hz		
Instantaneous auxiliary contacts	YCP6-32 AE20	2NO			
(front hanging)	YCP6-32 AE11	1NO+1N	С		
Instantaneous auxiliary contacts	YCP6-32 AN20	2NO			
(side hanging)	YCP6-32 AN11	1NO+1N	С		
	YCP6-32 AD1010	Foult signal contact NO	NO		
Fault signal contacts and	YCP6-32 AD1001	Fault signal contact NO	NC		
instantaneous auxiliary contacts	YCP6-32 AD0110	Fault signal contact NC	NO		
	YCP6-32 AD0101	Fault signal contact NC	NC		



Undervoltage release

Performance of the YCP6-32 AU115, AU225, AU385 of the Undervoltage stripper: Rated insulated voltage Ui (V): 690.

Motion Characteristics:

When the voltage drops to the range of 70% and 35% of the rated voltage, the undervoltage stripper shall act; The Undervoltage stripper shall be able to prevent the starter from closing when the supply voltage is less than 35% of the rated voltage of the stripper, and the undervoltage stripper shall be able to ensure the closure of the starter when the supply voltage is equal to or greater than 85% of the rated voltage



Shunt release

Performance of the YCP6-32 AS115, AS225, AS385 of the shunt release. Rated insulated voltage Ui (V): 690

Action characteristics:

The operating voltage range of the shunt release stripper is $70\%\sim110\%$ of the rated operating voltage.



Upper auxiliary AE-11,AE-20 Performance of instantaneous auxiliary contact YCP6-32 AE20, AE11 (front hanging): Rated insulated voltage Ui (V): 250;

Agreed heating current Ith (A): 2.5;

The use category of instantaneous auxiliary contacts, rated operating voltage and rated operating current are shown in the table below.

Working with categories		AC	-15		DC-13		
Rated operating voltage Ue (V)	24	48	110/127	230/240	24	48	60
Rated operating current le (A)	2	1.25	1	0.5	1	0.3	0.15
Normal working power P (W)	48	60	127	120	24	15	9

The abnormal connection and breaking ability of fault signal contacts and instantaneous auxiliary contacts are shown in the following table

Working with	Connected			Division Number of cycles and operating frequencies of the pass-operation			of the pass- through		
categories	l/le	U/UE	cosΦ or T0.95	l/le	U/UE	соsФ or T0.95	Number of Operation Loops	Number of operation cycles per minute	Electrified time
AC-14	24	48	48	6	1.1	0.7	24	48	60
AC-15	2	1.25	1.25	10	1.1	0.3	1	0.3	0.15
DC-13	48	60	60	1.1	1.1	6Pe	24	15	9

YCP6-32P Knob type product extension handle

Attachment Type	Function
AP02	off position locked with padlock, IP54
AP04	Cannot be padlocked in the On and Off positions, Unable to lock door (or chest of drawers) in On position, IP42

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Overall and mounting dimensions(mm)



