

## SC系列交流接触器 SC AC CONTACTOR

### 适用范围 Application

SC系列交流接触器适用于交流50Hz或60Hz，电压至660V的电力线路中，供远距离接通和分断线路频繁地起动和控制交流电动机之用，并可与TR系列热继电器组或起动器。

SC series AC contactor is suitable for circuit of AC 50Hz or 60Hz, voltage up to 660V, to make and break circuit and frequently start and control AC motor in a far distance, besides, it can be combined with TR series thermal relay to form a starter.

### 主要技术参数 Specifications

型号 Type	约定发热 电流 (A) Conventional thermal current (A)	最大电动机功率 (KW) Max power of motor(KW)				额定工作电流 (A) Rated operating current(A)			
		200~ 240V	380~ 440V	600~ 660V	500~ 550V	200~ 240V	380~ 440V	500~ 550V	600~ 660V
SC-0	20	2.5	4	4	4	11	9	7	5
SC-03	20	3.5	5.5	5.5	5.5	13	12	9	7
SC-05	20	3.5	5.5	5.5	5.5	13	12	9	7
SC-4-0	25	4.5	7.5	7.5	7.5	18	16	13	9
SC-4-1	32	5.5	11	7.5	11	22	22	17	9
SC-5-1	32	5.5	11	7.5	11	22	22	17	9
SC-1N	50	7.5	15	11	15	27	30	24	15
SC-2N	60	11	18.5	15	18.5	39	37	29	19
SC-2SN	80	15	22	22	25	52	48	38	26
SC-3N	100	18.5	30	30	37	65	65	60	38
SC-4N	135	22	40	37	37	80	80	60	44
SC-5N	150	30	55	55	55	105	105	85	64
SC-6N	150	37	60	60	60	120	120	90	72
SRC3631-5-1	20	5.5	7.5	7.5	11	17	17	17	9
MES-16	20	4	7.5	7.5	7.5	17	17	17	9
C-5	20	5.5	7.5	7.5	11	17	17	17	9



SC-0



SC-03



SC-05



SC-4-0  
SC-4-1



SC-5-1



SC-1N



SC-2N



SC-3N



SC-4N



SC-5N



SC-6N

## S-N系列交流接触器 S-N SERIES AC CONTACTOR

### 适用范围 Application

S-N系列交流接触器适用于交流50Hz或60Hz，电压至660V的电力线路中，供远距离接通和分断线路频繁的起动和控制交流电动机之用。

S-N series AC contactor is suitable for circuit of AC 50Hz or 60Hz, voltage up to 660V, to make and break circuit and frequently start and control AC motor in a far distance.

### 主要技术参数 Specifications

型号 Type	约定发热 电流 (A) conventional thermal current(A)	额定工作电流 $I_e$ A Rated operating current $I_e$ A			可控制电动机最大功率 Max power of controllable motor		
		220V	380V	660V	220V	380V	660V
S-N10	20	11	9	5	2.2	3.3	3.3
S-N11	20	13	12	7	3	4	4.5
S-N12	25	13	12	7	3	4	4.5
S-N18	25	18	16	9	4	7.5	7.5
S-N20	32	22	22	9	5.5	10	10
S-N21	32	22	22	9	5.5	10	10
S-N25	50	30	30	12	8.5	14	14
S-N35	60	40	40	17	12	20	20
S-N50	80	55	50	26	15	22	22
S-N65	100	65	62	35	18.5	30	30
S-N80	135	85	85	52	22	45	45
S-N95	135	105	105	65	30	55	55



S-N10



S-N11



S-N12



S-N18



S-N20



S-N21



S-N25



S-N35



S-N50、65



S-N80、95

## CJX5(S-K)系列交流接触器 S-K SERIES AC CONTACTORS

### 适用范围 Application

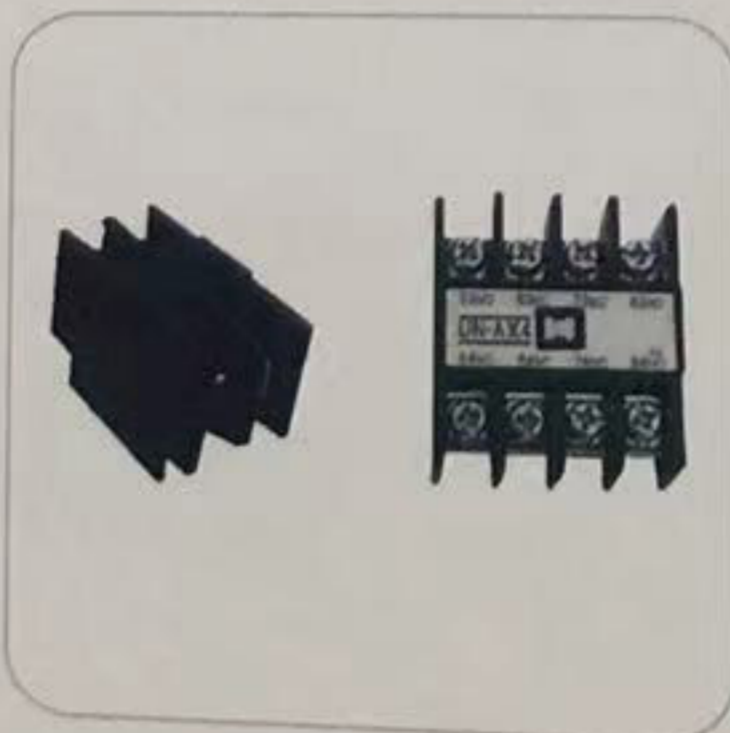
CJX5(S-K)系列交流接触器适用于交流50Hz或60Hz, 电压至660V、电流9A至105A电力线路中, 供远距离接通和分断线路, 频繁的起动和控制交流电动机之用。

CJX5(S-K) series AC contactor is suitable for circuit of AC 50Hz or 60Hz, voltage up to 660V, current up to 9A-105A, to make and break circuit and frequently start and control AC motor in a far distance.

### 主要技术参数 Specifications

型号 Type	约定发热 电流 (A) conventional thermal current(A)	额定工作电流 $I_e$ A Rated operating current $I_e$ A			可控制电动机最大功率 Max power of controllable motor		
		220V	380V	660V	220V	380V	660V
CJX5-9 (S-K10)	20	11	9	5	2.2	4	4
CJX5-12 (S-K11)	20	13	12	7	3	5.5	5.52
CJX5-12 (S-K12)	20	13	13	7	3	5.5	5.5
CJX5-16 (S-K18)	25	18	16	9	4	7.5	7.5
CJX5-22 (S-K20)	32	22	22	9	5.5	11	7.5
CJX5-22 (S-K21)	32	22	22	9	5.5	11	7.5
CJX5-30 (S-K25)	50	30	30	12	8.5	15	11
CJX5-40 (S-K35)	60	40	40	17	12	18.5	15
CJX5-50 (S-K50)	80	55	50	26	17	22	22
CJX5-62 (S-K65)	100	65	62	35	19	30	30
CJX5-85 (S-K80)	135	85	85	52	24	45	45
CJXS-105 (S-K95)	135	105	105	65	30	55	55

### UA-AX辅助 UA-AX auxiliary contacts



型号 Type	UA-AX422	UA-AX431	UA-AX440	UA-AX413
常开 NO	2	3	4	1
常闭 NC	2	1	0	3
型号 Type	UA-AX404	UA-AX211	UA-AX220	UA-AX202
常开 NO	0	1	2	0
常闭 NC	4	1	0	2



S-K10、11



S-K12



S-K18



S-K20



S-K21



S-K25、35



S-K80、95

## SC-N系列交流接触器 SC-N AC CONTACTOR

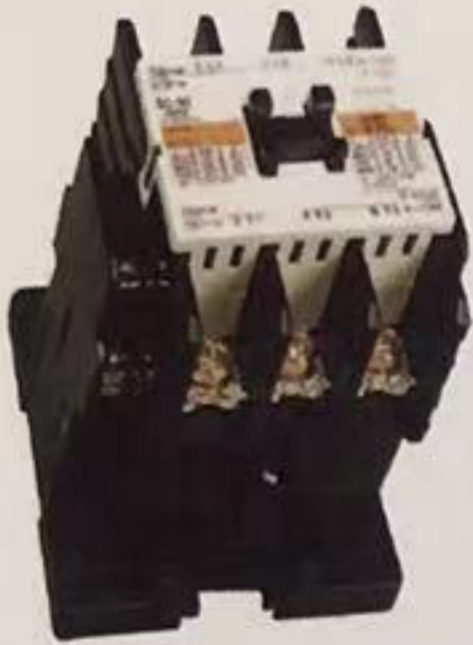
### 适用范围 Application

SC-N系列交流接触器适用于交流50Hz或60Hz、电压至500V，电流至50A的电路中，供远距离接通与分断电路不频繁起动，控制交流电动机，接触器还可组装成积木式辅助触头组，机械连锁机构等附件，并且可以和热继电器直接插件安装组成电磁起动器。

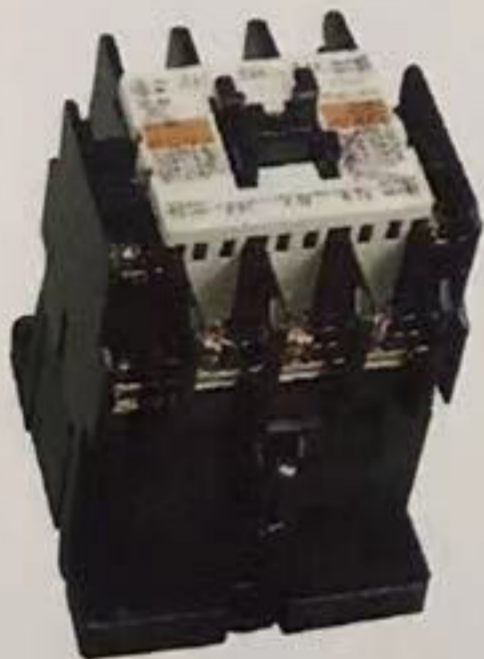
SC-N series AC contactor is suitable for circuit of AC 50Hz or 60Hz, voltage up to 500V and current up to 50A, make and break circuit and infrequently start and control AC motor in a far distance, it can be assembled into a building block type auxiliary contact bank or a mechanical interlocking mechanism, besides, it can be installed with thermal relay directly to form an electromagnetic starter.

### 主要技术参数 Specifications

型号 Type	电机容量 Motor capacity		额定电流 (AC3) Rated current (AC3)		辅助接点 Auxiliary contact		单位尺寸 Unit (mm)				
	220V	380V	220V	380V	NO(a)	NC(b)	A	B	C	D	E
SC-N1	7.5KW	15KW	27A	30A	2	2	101	87	98	60/65	70
SC-N2	11KW	18.5KW	39A	37A	2	2	101	87	98	60/65	70
SC-N2S	15KW	22KW	52A	48A	2	2	115	110	113	70	90
SC-N3	18.5KW	30KW	65A	65A	2	2	115	110	113	70	90
SC-N4	22KW	40KW	80A	80A	2	2	115	125	133	70	
SC-N5	30KW	55KW	105A	105A	2	2	127	148	146	80	
SC-N6	37KW	60KW	126A	120A	2	2	127	148	146	80	
SC-N7	45KW	75KW	152A	150A	2	2	147	167	161	100	
SC-N8	55KW	90KW	182A	180A	2	2	168	210	187		
SC-N10	65KW	110KW	220A	220A	2	2	168	210	187		



SC-N1  
N2



SC-N2S  
N3



SC-N4 N6  
N5 N7  
N8 N10