





```
QS5-63A
```

CFL1-25

CFL1-32

CFL1-63









QS5 Cam Starter

Application

QS5 cam starter is mainly used to start torward or backward and stop directly three-phase asynchronous elecric motor with AC 50Hz, voltage up to 500V and capacity up to 7.5KW. It can also be used for changeover from one ind of circuit to the other.

Specification

MODEL	Mark	Rated current(A)	Motor control capacity (HP)	Mechanical life(times)	Frequency of operation (per hr)	Applications	Position of lever
QS5-15A	I-0	15	5.5			ON-OFF switching	0-60
QS5-30A	1-0	30	10				
QS5-15N	I-0-I	15	5.5	250000	200	Forward &	60-0-60
QS5-30N	1-0-1	30	10	250000	200	reverse	
QS5-15P/3	I-O-II	15	5.5			For 3 pole	60-0-60
QS5-30P/3	1-0-11	30	10			two circuit	00-0-00
QS5-63A	I-0	63	22			ON-OFF switching	0-60
QS5-100A	1-0	100	30				
QS5-63N	I-0-I	63	22	200000	180	Forward & reverse	60-0-60
QS5-100N	1-0-1	100	30	200000	160		
QS5-63/P4	I-0-II	63	22			For 3 pole	60-0-60
QS5-100/P4	1-0-11	100				two circuit	00-0-60

CFL1 Changeover Switch

T/J Impoted C Shape Copper Wire Clamp

Applic ation

CFL1 changeover Switch is used to start, stop, forward or backward directly three-phase asynchronous electric motor with AC 50Hz, voltage 230-690v, AC current up to 100A. It can also be used be used for changeover from one kind of circuit to the other.

Specification

Item No.	Heated Current (Ith)A	Rated Insulated voltage (Ue)V			Rated voltage (v)	Rated Current (A) AC-21	Rated Current (A) AC-23		Rated Controlled Power(kw)
CFL1-16	16	690	230	400	690	16	8	5	3
CFL1-25	25	690	230	400	690	25	12	7	5.5
CFL1-32	32	690	230	400	690	32	16	9	7.5
CFL1-40	40	690	230	400	690	40	22	12	11
CFL1-63	63	690	230	400	690	63	40	22	18.5
CFL1-100	100	690	230	400	690	100	62	32	30

Dimensions







CFL1-100

