



26AC 3025



26AC 4025



1423 2111



1400 1032



2699 0031

SIRCO manually operated switches

SIRCO switches make and break under load conditions and provide safety isolation for any low voltage circuit,

- External front operating handle and shaft (*to be ordered separately - see below*)
- Severe load duty categories (AC-22 and AC-23)
- Position indicator located on the sliding bar mechanism, ensures visibility in all circumstances.
- High thermal and dynamic withstand
- High electrical and mechanical endurance
- Conformity to standards: IEC/EN 60947-3 / IS13947-3 / UL / KEMA / RINA

type	AC-22 A	AC-23 A	No. poles	description	dimensions (mm)		
	690V (A)	415V (kW)			(H)	(W)	(D)

SIRCO AC series load break switches 125 - 5000A

SIRCO double break per pole achieved through its sliding bar contact system offers very high durability and short-circuit withstand.

3 pole switches

2600 3014	125A	63kW	3	load break switch	135	140	115
2600 3017	160A	80kW	3	load break switch	135	140	115
26AC 3020	200A	100kW	3	load break switch	160	180	115
26AC 3025	250A	132kW	3	load break switch	160	180	115
26AC 3031	315A	160kW	3	load break switch	160	180	115
26AC 3040	400A	220kW	3	load break switch	235	230	160
26AC 3063	630A	280kW	3	load break switch	321	280	166
26AC 3080	800A	450kW	3	load break switch	321	280	166
26AC 3100	1000A	560kW	3	load break switch	321	280	166
26AC 3121	1250A	710kW	3	load break switch	288	372	166
26AC 3160	1600A	710kW	3	load break switch	288	372	166
2600 3200	2000A	710kW	3	load break switch	380	372	226
2600 3250	2500A	710kW	3	load break switch	380	372	226
2600 3320	3200A	710kW	3	load break switch	380	372	226

4 pole switches

26AC 4025	250A	132kW	4	load break switch	160	230	115
26AC 4040	400A	220kW	4	load break switch	235	290	166
26AC 4063	630A	280kW	4	load break switch	280	360	166
26AC 4080	800A	450kW	4	load break switch	280	360	166
26AC 4121	1250A	710kW	4	load break switch	372	492	166

Larger sizes (up to 5000A) available on request

Operating handles and shafts for above switches (IP65)

type	handle	colour	mm□	description	for switch
------	--------	--------	-----	-------------	------------

External front operated door interlocking, padlockable in "off" position (3 padlocks)

1423 2111	S2	standard	pistol grip ext. operating handle		125 - 400A
1443 3111	S4	standard	pistol grip ext. operating handle		630 - 1600A
1453 8111	S5	standard	"T" grip ext. operating handle		2000 - 3200A

Handles with internal metal connection to shaft

142D 2911	S2	standard	as above (with metal connection)		125 - 400A
144D 3911	S4	standard	as above (with metal connection)		630 - 1600A

Extension shafts for switches

1400 1032	S2	320 mm	10	extension shaft	125-400A
1400 1050	S2	500 mm	10	extension shaft	125-400A
1401 1532	S4	320 mm	15	extension shaft	630-1600A
1401 1540	S4	400 mm	15	extension shaft	630-1600A
2799 3018	S5	320 mm	30	extension shaft	2000-3200A

1429 0000 shaft guide (*permits engaging of misaligned shaft with handle*) (all sizes)

Direct mount handles (mounts directly onto front of switch)

2699 5042	B1	black	10	direct mount handle	125-160A
1112 1111	J1	black	10	direct mount handle	200-400A
2799 7012	C2	black	30	direct mount handle	630-3200A

Auxiliary contacts for switches

2699 0031	1 C/Over			auxiliary contact and support	125-3200A
2699 0032	1 C/Over			additional auxiliary contact	125-3200A