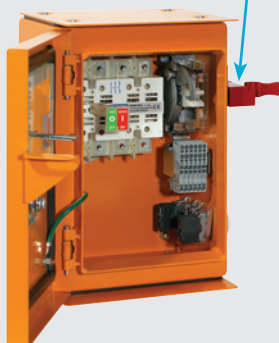




21154305



ESW3080M



Enclosed isolators *integrated protected earth pole (IP65)*

Socomec COMO series enclosed isolators are supplied in robust, heavy duty ABS enclosures.

- Red/yellow handle, interlocked with cover in ON position, padlockable in OFF position

type	AC-23A		description	dimensions (mm)		
	≤ 400V	≤ 415V		(H)	(W)	(D)
2115 3301	20A	7.5kW	3-pole enclosed load-break switch	90	64	58
2115 3303	32A	11.0kW	3-pole enclosed load-break switch	152	100	81
2115 3304	40A	18.5kW	3-pole enclosed load-break switch	152	100	81
2115 3305	63A	22.0kW	3-pole enclosed load-break switch	152	100	81
2115 4301	20A	7.5kW	4-pole enclosed load-break switch	90	64	58
2115 4304	40A	18.5kW	4-pole enclosed load-break switch	152	100	81
2115 4305	63A	22.0kW	4-pole enclosed load-break switch	188	146	104

Accessories for above enclosed switches

2113 4001	NO + NC	auxiliary contact mounts left or right of switch 25 - 80A
2113 4002	2 NO	auxiliary contact mounts left or right of switch 25 - 80A

Enclosed isolator switches (manually operated) colour: BS/EN06 E53 (electric orange)

SIRCO M switches *sheet metal enclosure (IP65)*

- IP65 sheet metal enclosed 3 pole load-break switches
- Door interlocking in "ON" position, padlockable in "OFF" position (3 padlocks)

type	AC-23A		no. poles	description	dimensions (mm)		
	400V	525V			(H)	(W)	(D)
ESW3004M	40A	18.5kW	3	enclosed load break switch	350	250	170
ESW3006M	63A	30kW	3	enclosed load break switch	350	250	170
ESW3012M	125A	63kW	3	enclosed load break switch	350	250	170

4 pole can be made up by attaching clip-on 4th pole to above switches (see page B22)

SIRCO switches

- IP65 sheet metal enclosed 3 pole load-break switches
- Door interlocking in "ON" position, padlockable in "OFF" position (3 padlocks)

ESW3016M	160A	80kW	3	enclosed load break switch	350	250	170
ESW3025M	250A	132kW	3	enclosed load break switch	550	400	220
ESW3040M	400A	220kW	3	enclosed load break switch	550	400	220
ESW3063M	630A	280kW	3	enclosed load break switch	550	400	220
ESW3080M	800A	450kW	3	enclosed load break switch	950	700	270
ESW3100M	1000A	560kW	3	enclosed load break switch	950	700	270
ESW3125M	1250A	710kW	3	enclosed load break switch	950	700	270
ESW4017M	160A	80kW	4	enclosed load break switch	350	250	170
ESW4026M	250A	132kW	4	enclosed load break switch	550	400	220
ESW4041M	400A	220kW	4	enclosed load break switch	550	400	220
ESW4064M	630A	280kW	4	enclosed load break switch	550	400	220
ESW4080M	800A	450kW	4	enclosed load break switch	950	700	270
ESW4125M	1250A	710kW	4	enclosed load break switch	950	700	270

Larger sizes available on request

Safety enclosures (IP55) colour: BS/EN06 E53 (electric orange)

type	AC-23A		no. poles	description	dimensions (mm)		
	400V	400/525V			(H)	(W)	(D)
25484	80A	15/25kW	3	enclosed 1way safety switch	400	300	160
43505	125A	25/55kW	3	enclosed 1way safety switch	400	300	200
43506	200A	63/90kW	3	enclosed 1way safety switch	400	300	200
43565	400A	160kW	3	enclosed 1way safety switch	700	400	250
43566	630A	270kW	3	enclosed 1way safety switch	900	500	300

Electronic fuse blown indication module for FUSERBLOC 63 - 1250A

Provides fuse blown indication with fuse links without fuse blown indication strikers. Suitable for use with BS88 and DIN type fuses.

The fuse melting device detects the operation of a fuse and provides a signal via: a relay and 1 LED DIN rail or back plate mounted close to the switch or can be directly mounted onto the FUSERBLOC

type	model	operating voltage	description	
3899 1120	63-1250A	120-260 VAC	FMD10	electronic fuse blown indicator
3899 1380	63-1250A	380-690 VAC	FMD10	electronic fuse blown indicator