

Local Safety Enclosures

Equipped with SOCOMEC Sirco M Switches from 16A to 125A
Protection Degree IP 55

SOCOMEK Sirco M Load break switches

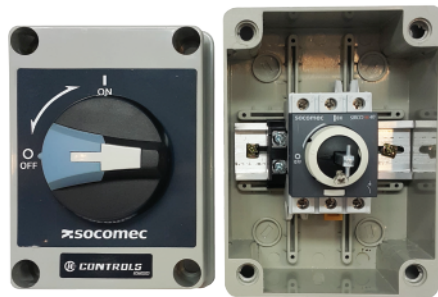
Function

The SIRCO M are manually operated and modular multipolar load break switches. They make and break under load condition and provide safety isolation for any low voltage circuit, particularly for machine control circuits.

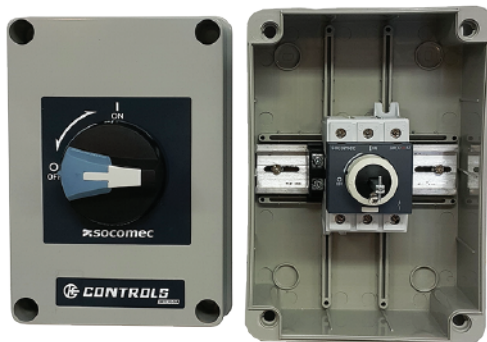
Possibility of adding M-type auxiliary contact module.

Conformity to Standards

> IEC 60947 - 3



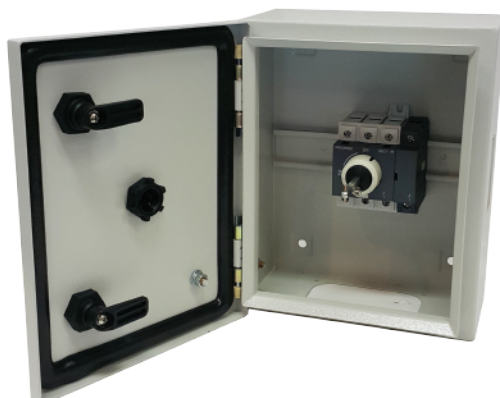
SIRCO M
in polycarbonat enclosure



SIRCO M
in polycarbonat enclosure



SIRCO M
in metal enclosure



References

Enclosed Switches

Rating A	No. of pole	Switches	Reference
Material : Polycarbonat		Size H155 X W115 X D110mm	
16	3	Sirco M	SOSMB30016
16	4	Sirco M	SOSMB40016
20	3	Sirco M	SOSMB30020
20	4	Sirco M	SOSMB40020
25	3	Sirco M	SOSMB30025
25	4	Sirco M	SOSMB40025
32	3	Sirco M	SOSMB30032
32	4	Sirco M	SOSMB40032
40	3	Sirco M	SOSMB30040
40	4	Sirco M	SOSMB40040
Material : Polycarbonat		Size H215 X W150 X D110mm	
63	3	Sirco M	SOSMB30063
63	4	Sirco M	SOSMB40063
80	3	Sirco M	SOSMB30080
80	4	Sirco M	SOSMB40080
100	3	Sirco M	SOSMB30100
100	4	Sirco M	SOSMB40100
125	3	Sirco M	SOSMB30125
125	4	Sirco M	SOSMB40125
Material : Metal		Size H250 X W200 X D120mm	
32	3	Sirco M	SOSME30032
32	4	Sirco M	SOSME40032
40	3	Sirco M	SOSME30040
40	4	Sirco M	SOSME40040
63	3	Sirco M	SOSME30063
63	4	Sirco M	SOSME40063
80	3	Sirco M	SOSME30080
80	4	Sirco M	SOSME40080
100	3	Sirco M	SOSME30100
100	4	Sirco M	SOSME40100
125	3	Sirco M	SOSME30125
125	4	Sirco M	SOSME40125
Material : Metal		Size H250 X W200 X D120mm	
32	6	Sirco M	SOSME60032
32	8	Sirco M	SOSME80032
40	6	Sirco M	SOSME60040
40	8	Sirco M	SOSME80040
63	6	Sirco M	SOSME60063
63	8	Sirco M	SOSME80063
80	6	Sirco M	SOSME60080
80	8	Sirco M	SOSME80080
100	6	Sirco M	SOSME60100
100	8	Sirco M	SOSME80100
Material : Metal		Size H400 X W300 X D150mm	
125	6	Sirco M	SOSME60125
125	8	Sirco M	SOSME80125