

Local Safety Enclosures

Equipped with SOCOMEC Sircover from 16A to 630A

Protection Degree IP 55

SOCOMECSircover Manual changeover switches

Function

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

Possible of adding auxiliary contacts.

Conformity to Standards

> IEC 60947 - 3



SIRCOVER M
in metal enclosure



SIRCOVER
in metal enclosure



References

Enclosed Switches

Rating A	No. of pole	Switches	Reference
Material : Metal		Size H250 X W200 X D120mm	
16	3	Sircover M	SOCME30016
16	4	Sircover M	SOCME40016
20	3	Sircover M	SOCME30020
20	4	Sircover M	SOCME40020
25	3	Sircover M	SOCME30025
25	4	Sircover M	SOCME40025
32	3	Sircover M	SOCME30032
32	4	Sircover M	SOCME40032
40	3	Sircover M	SOCME30040
40	4	Sircover M	SOCME40040
63	3	Sircover M	SOCME30063
63	4	Sircover M	SOCME40063
80	3	Sircover M	SOCME30080
80	4	Sircover M	SOCME40080
100	3	Sircover M	SOCME30100
100	4	Sircover M	SOCME40100
Material : Metal		Size H400 X W300 X D150mm	
125	3	Sircover M	SOCME30125
125	4	Sircover M	SOCME40125

Equipped with SOCOMEC Sircover
Manual changeover switches from 125A to 630A

References

Enclosed Switches

Rating A	No. of pole	Switches	Reference
Material : Metal		Size H500 X W400 X D250mm	
125	4	Sircover	SOCE400125
160	4	Sircover	SOCE400160
200	4	Sircover	SOCE400200
250	4	Sircover	SOCE400250
400	4	Sircover	SOCE400400
Material : Metal		Size H600 X W400 X D250mm	
125	4	Sircover	SOCE400126
160	4	Sircover	SOCE400161
200	4	Sircover	SOCE400201
250	4	Sircover	SOCE400251
400	4	Sircover	SOCE400401
Material : Metal		Size H800 X W600 X D320mm	
630	4	Sircover	SOCE400630