

ENCLOSURE SWITCH CATALOGUE





Local Safety Enclosures

Equipped with SOCOMEC Sirco M Switches from 16A to 125A

Protection Degree IP55

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 controls circuits.

Possibility of adding M-type auxiliary contact module.

For protection degree IP65 on request only.

Conformity to Standards

> IEC 60947 - 3

References

Enclosed Switches

Rating A	No. of pole	Switches	Reference
----------	-------------	----------	-----------



Material: Polyvinyl Chloride 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: Polyvinyl Chloride 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



Local Safety Enclosures

Equipped with SOCOMEC Sirco M Switches from 16A to 125A

Protection Degree IP55

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 controls circuits.

Possibility of adding M-type auxiliary contact module.

For protection degree IP65 on request only.

Conformity to Standards

> IEC 60947 - 3

References

Enclosed Switches

Rating A	No. of pole	Switches	Reference
----------	-------------	----------	-----------



Material: Metal

Size: H250 x W200 x D120mm



16	3	Sirco M	SOSME30016
16	4	Sirco M	SOSME40016
20	3	Sirco M	SOSME30020
20	4	Sirco M	SOSME40020
25	3	Sirco M	SOSME30025
25	4	Sirco M	SOSME40025
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



References

Enclosed Switches

Rating A	No. of pole	Switches	Reference
----------	-------------	----------	-----------

Material: Metal

Size: H250 x W200 x D120mm

16	6	Sirco M	SOSME60016
16	8	Sirco M	SOSME80016
20	6	Sirco M	SOSME60020
20	8	Sirco M	SOSME80020
25	6	Sirco M	SOSME60025
25	8	Sirco M	SOSME80025
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





Local Safety Enclosures

Equipped with SOCOMEC Sirco M Switches from 16A to 125A

Protection Degree IP65

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 controls circuits.

Possibility of adding M-type auxiliary contact module.

Conformity to Standards

> IEC 60947 - 3

References

Enclosed Switches

Rating A	No. of pole	Switches	Reference
----------	-------------	----------	-----------

Material: SUS304 Stainless Steel Size: H250 x W200 x D120mm

16	3	Sirco M	SOSSE30016
16	4	Sirco M	SOSSE40016
20	3	Sirco M	SOSSE30020
20	4	Sirco M	SOSSE40020
25	3	Sirco M	SOSSE30025
25	4	Sirco M	SOSSE40025
32	3	Sirco M	SOSSE30032
32	4	Sirco M	SOSSE40032
40	3	Sirco M	SOSSE30040
40	4	Sirco M	SOSSE40040
63	3	Sirco M	SOSSE30063
63	4	Sirco M	SOSSE40063
80	3	Sirco M	SOSSE30080
80	4	Sirco M	SOSSE40080
100	3	Sirco M	SOSSE30100
100	4	Sirco M	SOSSE40100
125	3	Sirco M	SOSSE30125
125	4	Sirco M	SOSSE40125



References

Enclosed Switches

Rating A	No. of pole	Switches	Reference
----------	-------------	----------	-----------

Material: SUS304 Stainless Steel Size: H250 x W200 x D120mm



16	6	Sirco M	SOSSE60016
16	8	Sirco M	SOSSE80016
20	6	Sirco M	SOSSE60020
20	8	Sirco M	SOSSE80020
25	6	Sirco M	SOSSE60025
25	8	Sirco M	SOSSE80025
32	6	Sirco M	SOSSE60032
32	8	Sirco M	SOSSE80032
40	6	Sirco M	SOSSE60040
40	8	Sirco M	SOSSE80040
63	6	Sirco M	SOSSE60063
63	8	Sirco M	SOSSE80063
80	6	Sirco M	SOSSE60080
80	8	Sirco M	SOSSE80080
100	6	Sirco M	SOSSE60100
100	8	Sirco M	SOSSE80100

Material: SUS304 Stainless Steel Size: H250 x W200 x D120mm

125	6	Sirco M	SOSSE60125
125	8	Sirco M	SOSSE80125



Local Safety Enclosures

Equipped with SOCOMEC Sirco Switches from 125A to 3200A

Protection Degree IP55

SOCOMEK Sirco Load break switches

Function

SOCOMEK SIRCO Manually operated multipolar load break switches. They make and break under load condition and provide safety isolation. Sirco are designed for 415 VAC and DC low voltage electrical circuit. Possibility of adding auxiliary contact.

For protection degree IP65 on request only.

Conformity to Standards

> IEC 60947 - 3

References

Enclosed Switches

Rating A	No. of pole	Switches	Reference
----------	-------------	----------	-----------



Material: Metal Size: H400 x W300 x D150mm

125	3	Sirco	SOSE300125
125	4	Sirco	SOSE400125
160	3	Sirco	SOSE300160
160	4	Sirco	SOSE400160
200	3	Sirco	SOSE300200
200	4	Sirco	SOSE400200

Material: Metal Size: H500 x W400 x D150mm

250	3	Sirco	SOSE300250
250	4	Sirco	SOSE400250
315	3	Sirco	SOSE300315
315	4	Sirco	SOSE400315

Material: Metal Size: H600 x W500 x D200mm



315	3	Sirco	SOSE300315
315	4	Sirco	SOSE400315
400	3	Sirco	SOSE300400
400	4	Sirco	SOSE400400
500	3	Sirco	SOSE300500
500	4	Sirco	SOSE400500
630	3	Sirco	SOSE300630
630	4	Sirco	SOSE400630



References

Enclosed Switches

Rating A	No. of pole	Switches	Reference
----------	-------------	----------	-----------

Material: Metal

Size: H800 x W600 x D320mm

800	3	Sirco	SOSE300800
800	4	Sirco	SOSE400800
1000	3	Sirco	SOSE301000
1000	4	Sirco	SOSE401000
1250	3	Sirco	SOSE301250
1250	4	Sirco	SOSE401250
1600	3	Sirco	SOSE301600
1600	4	Sirco	SOSE401600

Material: Metal

Size: Upon request

2000	3	Sirco	SOSE302000
2000	4	Sirco	SOSE402000
2500	3	Sirco	SOSE302500
2500	4	Sirco	SOSE402500
3200	3	Sirco	SOSE303200
3200	4	Sirco	SOSE403200



Local Safety Enclosures

Equipped with SOCOMEC Sirco Switches from 125A to 3200A

Protection Degree IP65

SOCOMEK Sirco Load break switches

Function

SOCOMEK SIRCO Manually operated multipolar load break switches. They make and break under load condition and provide safety isolation. Sirco are designed for 415 VAC and DC low voltage electrical circuit. Possibility of adding auxiliary contact.

Conformity to Standards
 > IEC 60947 - 3

References

Enclosed Switches

Rating A	No. of pole	Switches	Reference
----------	-------------	----------	-----------

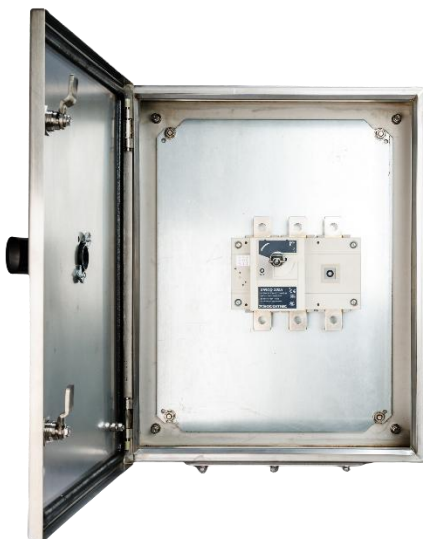


Material: SUS304 Stainless Steel Size: H400 x W300 x D150mm

125	3	Sirco	SOSS300125
125	4	Sirco	SOSS400125
160	3	Sirco	SOSS300160
160	4	Sirco	SOSS400160
200	3	Sirco	SOSS300200
200	4	Sirco	SOSS400200

Material: SUS304 Stainless Steel Size: H500 x W400 x D200mm

250	3	Sirco	SOSS300250
250	4	Sirco	SOSS400250
315	3	Sirco	SOSS300315
315	4	Sirco	SOSS400315



Material: SUS304 Stainless Steel Size: H600 x W500 x D200mm

315	3	Sirco	SOSS300315
315	4	Sirco	SOSS400315
400	3	Sirco	SOSS300400
400	4	Sirco	SOSS400400
500	3	Sirco	SOSS300500
500	4	Sirco	SOSS400500
630	3	Sirco	SOSS300630
630	4	Sirco	SOSS400630

References

Enclosed Switches

Rating A	No. of pole	Switches	Reference
----------	-------------	----------	-----------

Material: SUS304 Stainless Steel Size: H800 x W600 x D320mm

800	3	Sirco	SOSS300800
800	4	Sirco	SOSS400800
1000	3	Sirco	SOSS301000
1000	4	Sirco	SOSS401000
1250	3	Sirco	SOSS301250
1250	4	Sirco	SOSS401250
1600	3	Sirco	SOSS301600
1600	4	Sirco	SOSS401600

Material: SUS304 Stainless Steel

Size: Upon request

2000	3	Sirco	SOSS302000
2000	4	Sirco	SOSS402000
2500	3	Sirco	SOSS302500
2500	4	Sirco	SOSS402500
3200	3	Sirco	SOSS303200
3200	4	Sirco	SOSS403200





Local Safety Enclosures

Equipped with SOCOMEC Sircover from 16A to 630A

Protection Degree IP55

SOCOMEC Sircover 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 controls circuits.

Possible of adding auxilary contacts.

For protection degree IP65 on request only.

Conformity to Standards

> IEC 60947 - 3

References

Enclosed Switches

Rating A	No. of pole	Switches	Reference
Material: Metal		Size: H400 x W300 x D150mm	
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
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

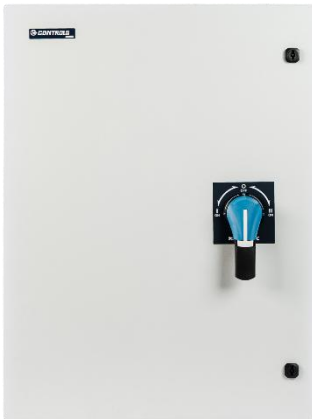
125	4	Sircover	SOCME400125
160	4	Sircover	SOCME400160
200	4	Sircover	SOCME400200
250	4	Sircover	SOCME400250
400	4	Sircover	SOCME400400

Material: Metal Size: H600 x W400 x D250mm

125	4	Sircover	SOCME400126
160	4	Sircover	SOCME400161
200	4	Sircover	SOCME400201
250	4	Sircover	SOCME400251
400	4	Sircover	SOCME400401

Material: Metal Size: H800 x W600 x D320mm

500	4	Sircover	SOCME400500
630	4	Sircover	SOCME400630





Local Safety Enclosures

Equipped with SOCOMEC Fuserbloc Fuse Combination Switches from 32A to 630A

Protection Degree IP55

SOCOMEF Fuserbloc Fuse combination switches

Function

The SOCOMEC Fuserbloc are manually operated multipolar fuse combination switches. They break or switch off on load and provide safety isolation and protection against overcurrent for any low voltage electrical circuit. Possible of adding auxilary contacts.

For protection degree IP65 on request only.

Conformity to Standards
> IEC 60947 - 3



References

Enclosed Switches

Rating A	No. of pole	Switches	Reference
Material: Metal		Size: H400 x W300 x D150mm	
32	3	Fuserbloc	SOFE300032
32	4	Fuserbloc	SOFE400032
63	3	Fuserbloc	SOFE300063
63	4	Fuserbloc	SOFE400063
100	3	Fuserbloc	SOFE300100
100	4	Fuserbloc	SOFE400100

Material: Metal		Size: H500 x W400 x D200mm	
160	3	Fuserbloc	SOFE300160
160	4	Fuserbloc	SOFE400160
200	3	Fuserbloc	SOFE300200
200	4	Fuserbloc	SOFE400200

Material: Metal		Size: H600 x W500 x D200mm	
200	3	Fuserbloc	SOFE300201
200	4	Fuserbloc	SOFE400201
315	3	Fuserbloc	SOFE300315
315	4	Fuserbloc	SOFE400315
400	3	Fuserbloc	SOFE300400
400	4	Fuserbloc	SOFE400400

Material: Metal		Size: H800 x W600 x D320mm	
630	3	Fuserbloc	SOFE300630
630	4	Fuserbloc	SOFE400630