

41AC7013

Manually operated transfer switch SIRCOVER BY PASS 3+6P 125A front operation



SIRCOVER products are manually operated transfer switches with positive break indication. This combination of three interlocked load break switches provides 3+6 or 4+8 poles for bypass applications.

They provide on-load transfer between two sources for any low voltage power circuit, as well as safety isolation by double breaking per pole. Other applications include source inversion (e.g. to change the direction of a motor) or grounding/earthing.

Strong points

- A complete range
- Stable positions
- On-load switching

General characteristics

- Range from 125A to 1600A.
- Available in 3P or 4P.
- Direct handle or external handle.

Compliance with standards

- IEC 60947-6-1
- IEC 60947-3

Access to resources (ex: manuals)

https://www.socomec.co.uk/engb/reference/41AC7013

TIM Class GCC	E0000010
CC	EC000216
	5177
commerce	
ffective date	2020-05-01
ountry of origin	FR
/eight	5.5
TIM - Electrical characteristics	
ax. rated operation voltage Ue AC [V]	800
ated operating voltage [V]	400690
ated permanent current lu [A]	125
umber of poles	3
TIM - Mechanical characteristics	
uitable for floor mounting	No
uitable for front mounting 4-hole	No
uitable for front mounting centre	No
uitable for distribution board installation	No
uitable for intermediate mounting	Yes
olour control element	Black
egree of protection (IP), front side	IP20
TIM - Technical features	
ersion as main switch	Yes
ersion as maintenance-/service switch	Yes
ersion as safety switch	Yes
ersion as emergency stop installation	No
ersion as reversing switch	Yes
umber of switches	3
otor drive optional	No
otor drive integrated	No
oltage release optional	No
evice construction	Built-in device fixed built-in technique
ype of control element	Door coupling rotary drive

Yes

РС

Bolt connection

3596032887797

8536508090

2024-05-02 14:13:52

Type of electrical connection of main circuit

Interlockable

Logistics

GTIN/EAN
Customs number

Price unit





Weight of the packing unit	5.5
Norms	
Conformity to standards	IEC
Technical Characteristics	
Control operator	Manual Bypass I-0-II
Number of poles	3+6
Rated current	125
Туре	Manual I-I+II-II
Frame size	В3

2024-05-02 14:13:52 2/2