

41PV4040

Manually operated transfer switch SIRCOVER PV 4P 400A front operation

Strong points

- Stable positions
- Secured breaking
- Patented safety disconnection

General characteristics

- Range from 200A to 630A.
- Available in 2P, 3P or 4P.
- Direct handle or external handle.

Compliance with standards

- IEC 60947-3

Link to the reference

https://apac.socomec.com/en/reference/41PV4040

SIRCOVER PV switches are manual multipolar changeover switches with positive break indication. They ensure source inversion or changeover under load of two photovoltaic installation circuits.

29
75
39122205
EC000216
5177
2011-02-16
FR
1CH32
SIRCOVER<=630A
14.604
1000
6001000
400
4
No
No
No
No
Yes
Black
IP20
Yes
Yes
Yes
No
Yes
2
No
No
No
Built-in device fixed built-in technique
Door coupling rotary drive
Yes
Bolt connection
3596032042585
3596032042585 8536508090

2024-04-23 16:28:50





Weight of the packing unit	14.604
Length of the packing unit	0.381
Width of the packing unit	0.241
Depth of the packing unit	0.238
Norms	
Conformity to standards	IEC
Technical Characteristics	
Control operator	Manual I-0-II
Control operator Number of poles	Manual I-0-II
Number of poles	4

2024-04-23 16:28:50