

41PV4050

Manually operated transfer switch SIRCOVER PV 4P 500A 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/ 41PV4050 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.

=-=-=- System =-=-=-=-

Fill rate E-Order Common	14
ill rate E-Order Selection	75
Classification	
JNSPSC	39122205
ETIM Class	EC000216
GCC	5177
Commerce	
Effective date	2011-02-16
Country of origin	FR
Discount Policy	1CH32
Discount Policy Label	SIRCOVER<=630A
ETIM - Electrical characteristics	
Max. rated operation voltage Ue AC [V]	1000
Rated operating voltage [V]	6001000
Rated permanent current lu [A]	500
Number of poles	4
ETIM - Mechanical characteristics	
Suitable for floor mounting	No
Suitable for front mounting 4-hole	No
Suitable for front mounting centre	No
Suitable for distribution board installation	No
Suitable for intermediate mounting	Yes
Colour control element	Black
Degree of protection (IP), front side	IP20
ETIM - 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
Number of switches	2
Notor drive optional	No
Motor drive integrated	No
/oltage release optional	No
Device construction	Built-in device fixed built-in technique
Type of control element	Door coupling rotary drive
nterlockable	Yes
Type of electrical connection of main circuit	Bolt connection
Logistics	
GTIN/EAN	3596032042578
Customs number	8536508090
Customs number Price unit	8536508090 PC

SIRCOVER PV 4X500A F



Length of the packing unit	0.36
Width of the packing unit	0.465
Depth of the packing unit	0.305
Norms	
Conformity to standards	IEC
Technical Characteristics	
Control operator	Manual I-0-II
Control operator Number of poles	Manual I-0-II 4
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Number of poles	4