

29054020

AC Load break switch with visible contacts SIDER 4P 200A side operation

Strong points

- Increased safety withvisible breaking
- Modularity

General characteristics

- 125A to 3150A.
- 3P or 4P available.
- Direct or external handle.
- Auxiliary contact optional.

Compliance with standards

- IEC 60947-3

Link to the reference

https://apac.socomec.com/en/reference/29054020

SIDER are manually operated 3 or 4-pole load break switches.

They make and break under load conditions and provide safe isolation for any low voltage circuit.

39122233

EC000216

Classification

UNSPSC

ETIM Class

	EC000210
	5290
	1988-04-15
late	2021-07-01
date	2021-12-31
ı	FR
rical characteristics	
ation voltage Ue AC [V]	690
voltage [V]	400690
nt current lu [A]	200
nt current at AC-23, 400 V [A]	200
nt current at AC-21, 400 V [A]	200
power at AC-23, 400 V [kW]	110
r at 400 V [kW]	110
S	4
nanical characteristics	
r mounting	No
t mounting 4-hole	Yes
t mounting centre	No
ribution board installation	No
rmediate mounting	Yes
lement	Other
ction (IP), front side	IP20
nical features	
switch	Yes
tenance-/service switch	Yes
ty switch	Yes
rgency stop installation	Yes
rsing switch	No
ches	1
onal	No
grated	No
optional	No
tion	Built-in device fixed built-in technique
element	Other
	Yes
al connection of main circuit	Bolt connection
	3596031143160
er	8536508090
	PC
er	8536508090

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Weight of the packing unit	2.64	
Length of the packing unit	0.295	
Width of the packing unit	0.213	
Depth of the packing unit	0.165	
Norms		
Conformity to standards	IEC	
Technical Characteristics		
Control operator	Direct : F2 / External : S2	
Number of poles	4	
Rated voltage	690 VAC - 500 VDC	
Rated current	200	
Туре	Lateral operation	
Frame size	4	

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