

32733120

Steel safety enclosure 3P 1250A with bottom/bottom connection side operation



Strong points

- Operator safety
- Quick and easy implementation
- Durability
- Operating continuity
- Inductive load breaking (AC23)

General characteristics

- Robust steel sheet safety enclosure.
- Equipped with SIDER visible load break switches.
- Metal operating handle.
- Double locking.
- Auxiliary control.
- Cables are connected either to cage terminals or directly to the terminals.

Compliance with standards

- IEC 60947-3
- IEC 61439-2
- IEC 60204-1
- IEC 60364

Link to the reference

2024-05-04 07:31:13



https://apac.socomec.com/en/reference/32733120

Safety enclosures equipped with SOCOMEC switches provide emergency breaking, breaking for mechanical maintenance, safety isolation and lock out in the vicinity of any low voltage final circuit.

000216 76 19-10-01 0 0690 50 50 50
19-10-01 0 0690 50 50
0 0690 50 50
0 0690 50 50
0 0690 50 50
0690 50 50 50
0690 50 50 50
50 50 50
50 50 50
50 S
d
d
d
d
d
d
d
d
55
S
S
S
mplete device in housing
or coupling rotary drive
S
t connection
96033018824
36508090
1

2024-05-04 07:31:13



SAFETY ENCLO 3X1250 SIDE OP BB

Technical Characteristics	
Control operator	Side
Number of poles	3
Rated current	1250
Туре	Steel safety enclosure

2024-05-04 07:31:13 3/3