

Ex power switches

HOME > KATEGORIE > EXCLUSIONS > ATEX ZONE > EX POWER SWITCHES

The proposed EXKO 73 1813 series power switches are fully adapted to work in explosion hazard zones 1, 2, 21 and 22. These are products that meet all standards contained in the ATEX Directive (94/9/EC). They can be used wherever there is high power consumption. Thanks to power switches, you can protect other electrical devices against short circuits or overloads. Moreover, they work well in electrical circuits with an insulation gap.

The proposed power switches have AC-3 switching capacity. The unique design makes installation easy. Easily accessible connections are also a big advantage. All available models have been designed in accordance with the PN-EN 60947-3 standard. Reading the switch position is completely trouble-free. The housing with a high degree of protection (IP 65) is dedicated to switches up to 180 A. For group IIB, certified versions are available.

BASIC DATA:

- Full AC-3 switching capacity
- High degree of protection IP65
- · Easy integration into systems

MODELS AVAILABLE:

- EXKO 73 1813 A
- EXKO 73 1813 B
- EXKO 73 1813 C
- EXKO 73 1813 D
- EXKO 73 1813 E
- EXKO 73 1813 F

GALERIA PRODUKTU WRAZ Z PRZYKŁADOWYMI REALIZACJAMI



DOKUMENTY



Lp. Description Catalogue no.

1 3-pole 63 A 5.EXKO 73 1813 A0001 2 4-pole 63 A 5.EXKO 73 1813 A0001 3 3-pole 125 A 5.EXKO 73 1813 B0001 4 4-pole 125 A 5.EXKO 73 1814 B0001 5 3-pole 160 A 5.EXKO 73 1813 C0001 6 4-pole 160 A 5.EXKO 73 1814 C0001 7 3-pole 250 A 5.EXKO 73 1814 D0001 8 4-pole 250 A 5.EXKO 73 1813 E0001 9 3-pole 400 A 5.EXKO 73 1814 E0001 10 4-pole 400 A 5.EXKO 73 1813 F0001 11 3-pole 630 A 5.EXKO 73 1814 F0001 12 4-pole 630 A 5.EXKO 73 1814 F0001			
3 3-pole 125 A 5.EXKO 73 1813 B0001 4 4-pole 125 A 5.EXKO 73 1814 B0001 5 3-pole 160 A 5.EXKO 73 1813 C0001 6 4-pole 160 A 5.EXKO 73 1814 C0001 7 3-pole 250 A 5.EXKO 73 1813 D0001 8 4-pole 250 A 5.EXKO 73 1814 D0001 9 3-pole 400 A 5.EXKO 73 1813 E0001 10 4-pole 400 A 5.EXKO 73 1814 E0001 11 3-pole 630 A 5.EXKO 73 1813 F0001	1	3-pole 63 A	5.EXKO 73 1813 A0001
4 4-pole 125 A 5.EXKO 73 1814 B0001 5 3-pole 160 A 5.EXKO 73 1813 C0001 6 4-pole 160 A 5.EXKO 73 1814 C0001 7 3-pole 250 A 5.EXKO 73 1813 D0001 8 4-pole 250 A 5.EXKO 73 1814 D0001 9 3-pole 400 A 5.EXKO 73 1813 E0001 10 4-pole 400 A 5.EXKO 73 1814 E0001 11 3-pole 630 A 5.EXKO 73 1813 F0001	2	4-pole 63 A	5.EXKO 73 1813 A0001
5 3-pole 160 A 5.EXKO 73 1813 C0001 6 4-pole 160 A 5.EXKO 73 1814 C0001 7 3-pole 250 A 5.EXKO 73 1813 D0001 8 4-pole 250 A 5.EXKO 73 1814 D0001 9 3-pole 400 A 5.EXKO 73 1813 E0001 10 4-pole 400 A 5.EXKO 73 1814 E0001 11 3-pole 630 A 5.EXKO 73 1813 F0001	3	3-pole 125 A	5.EXKO 73 1813 B0001
6 4-pole 160 A 5.EXKO 73 1814 C0001 7 3-pole 250 A 5.EXKO 73 1813 D0001 8 4-pole 250 A 5.EXKO 73 1814 D0001 9 3-pole 400 A 5.EXKO 73 1813 E0001 10 4-pole 400 A 5.EXKO 73 1814 E0001 11 3-pole 630 A 5.EXKO 73 1813 F0001	4	4-pole 125 A	5.EXKO 73 1814 B0001
7 3-pole 250 A 5.EXKO 73 1813 D0001 8 4-pole 250 A 5.EXKO 73 1814 D0001 9 3-pole 400 A 5.EXKO 73 1814 E0001 10 4-pole 400 A 5.EXKO 73 1814 E0001 11 3-pole 630 A 5.EXKO 73 1813 F0001	5	3-pole 160 A	5.EXKO 73 1813 C0001
8 4-pole 250 A 5.EXKO 73 1814 D0001 9 3-pole 400 A 5.EXKO 73 1813 E0001 10 4-pole 400 A 5.EXKO 73 1814 E0001 11 3-pole 630 A 5.EXKO 73 1813 F0001	6	4-pole 160 A	5.EXKO 73 1814 C0001
9 3-pole 400 A 5.EXKO 73 1813 E0001 10 4-pole 400 A 5.EXKO 73 1814 E0001 11 3-pole 630 A 5.EXKO 73 1813 F0001	7	3-pole 250 A	5.EXKO 73 1813 D0001
10 4-pole 400 A 5.EXKO 73 1814 E0001 11 3-pole 630 A 5.EXKO 73 1813 F0001	8	4-pole 250 A	5.EXKO 73 1814 D0001
11 3-pole 630 A 5.EXKO 73 1813 F0001	9	3-pole 400 A	5.EXKO 73 1813 E0001
	10	4-pole 400 A	5.EXKO 73 1814 E0001
12 4-pole 630 A 5.EXKO 73 1814 F0001	11	3-pole 630 A	5.EXKO 73 1813 F0001
	12	4-pole 630 A	5.EXKO 73 1814 F0001