

Outstanding quality for Ex areas







ATEX Maintenance and Safety switch (Zone 21 and 22) by Kraus & Naimer

Combustible dusts are produced in various areas of industry such as food and animal feed production. When mixed with the oxygen in the air, these dusts form an explosive atmosphere if they are of sufficient size and minimum density. If this atmosphere ignites, explosions will occur, which can result in severe personal injury and property damage. In order to avoid ignition from sparking when operating a repair switch, these safety requirements must be met.

In our main catalog you will find an overview of our approved ATEX repair switches for zone 21/category 2 and zone 22/category 3 (Substance class D). We offer you 3 and 4 pole switches up to 55 A and 6 pole switches up to 32 A.

Our expert contact persons from the office and field service are available to you with competent advice on everything to do with Kraus & Naimer switchgear.

VERSIONS

Maintenance and safety switch acc. to ATEX-Directive 2014/34/EU, equipment group II, Category 2 - Zone 21, Category 3 - Zone 22, explosive atmosphere "Dust", mechanical impact resistance 7J

Zone 22 und 21, 3 pole + 1 NO/NC, IP 66









70022290 | KG64.T203/NL-EXRC*KNBOX



FMC Model

KG20-KG32: 2 x M25 ATEX cable glands and 1 dummy plug M20 included. KG41-KG64: 2 x M25 ATEX cable glands, 2 x M32/M25 adaptors and 1 dummy plug M20 included.

Note for EMC model:

Maintenance Switches for EMC-compliant connection of FU-regulated drives use shield clips.

These clips are used to continue the cable shield circuit through the enclosure. The configuration of the Maintenance Switch between FU and motor allows the use as Disconnector up to 400 Hz and as Load Switch at frequencies from 40 Hz to 100 Hz. Each Maintenance Switch has as standard 2 auxiliary contacts, 1 NC and 1 NO. Via the NO (20 ms leading) the FU can be switched off before the main contacts of the switch open.

switched on better the thair contacts or line switch open. For the rating of the switch please note that the motor may have approx. 10 % higher charging rate due to the higher loss in FU-operation e.g. a motor with 7,5 kW rating the motor current has to be determined with 16,7 A instead of 15,2 A.w.

Zone 22 und 21, 4 pole + 1 NO/NC, IP 66





Rating AC-23B (A)	Thermal Current I _u /I _{th}	Order number Article name
With auxilia	ry contacts	(1 NO, 1 NC)
7,5 kW	25 A	70022633 KG20.T104/NL-EXBA.KNBOX
11 kW	32 A	70022933 KG32.T104/NL-EXBA.KNBOX
15 kW	40 A	70023927 KG41.T104/NL-EXBA.KNBOX
20 kW	55 A	70023933 KG64.T104/NL-EXBA.KNBOX

Order number | Article name 70022639 | KG20.T204/NL-EXRA.KNBOX 70023923 | KG32.T204/NL-EXRA.KNBOX 70023930 | KG41.T204/NL-EXRA.KNBOX **70023935** | KG64.T204/NL-EXRA.KNBOX

KG20-KG32: 2 x M25 ATEX cable glands and 1 dummy plug M20 included. KG41-KG64: 2 x M25 ATEX cable glands, 2 x M32/M25 adaptors and 1 dummy plug M20 included.

Zone 22 und 21, 6 pole + 1 NO/NC, IP 66





Rating AC-23B (A)	Thermal Current I _u /I _{th}	Order number Article name
With auxiliary contacts (1 NO, 1 NC)		
7,5 kW	25 A	70022634 KG20.T106/NL-EXBA.KNBOX
11 kW	32 A	70023920 KG32.T106/NL-EXBA.KNBOX

Order number | Article name 70022640 | KG20.T206/NL-EXRA.KNBOX 70023924 | KG32.T206/NL-EXRA.KNBOX

 $2 \times M32$ ATEX cable glands and 1 dummy plug M20 included.

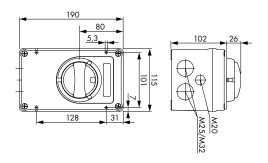
MOUNTING

3 pole + 1NO/1NC

3 pole + 1NO/1NC EMC

L1 L2 L3 13 21

Maximal number of padlocks			
Padlock device	Shackle-Ø	Number of locks	
	6	3	

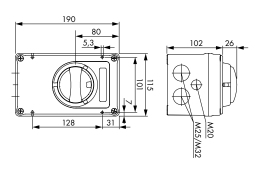


Cable-Ø shield		
Shield clamp	Туре	Ø min-max
Ŏ	KG20-KG64	12-16

4 pole + 1NO/1NC



Maximal number of padlocks			
Padlock device	Shackle-Ø	Number of locks	
	6	3	

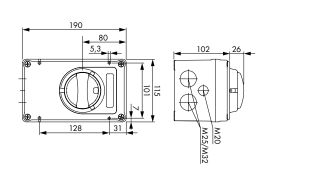


Cable-Ø shield		
Shield clamp	Туре	Ø min-max
Ţ	KG20-KG64	12-16

6 pole + 1NO/1NC



Maximal number of padlocks			
Padlock device	Shackle-Ø	Number of locks	
	6	3	







www.krausnaimer.com