



krausnaimer.com

For free expert advice call our sales team: Free Phone 0800 736522



Kraus & Naimer Limited is part of the worldwide Kraus & Naimer since 2017.

From the original workshop in Vienna, Kraus & Naimer has grown into a global company that today manufactures some 4.0 million switches per annum, has 900 employees worldwide and is represented in 62 countries.

Renown as the market leader in cam switches, Kraus & Naimer has developed 400 switch types and an extensive range of modular optional extras and mounting units to meet the requirements of most all industries and applications.

HL Naimer personally introduced K&N switches to Australia and New Zealand in the 1950's. The rapid uptake in both markets resulted in the establishment of wholly owned sales companies in 1958 and 1965 respectively.

With a view to the future, in 1978 Kraus & Naimer built a fully resourced production facility in Wellington to service Australasia and Asia – all of these companies continue to flourish today.

Please contact our dedicated sales people who understand applications and can offer efficient and economical solutions to customer requirements.

Kraus & Naimer's Blue Line products are accepted and universally recognised for their quality and workmanship.

e: sales-nz@krausnaimer.com Freephone: 0800 736522

ATEX range

In industrial applications like dried fruit and animal foodstuff production, grain mills, woodworking, and powder coating plants for instance, inflammable coating powders will occur. These inflammable powders in combination with the aerial oxygen can cause an explosive atmosphere. Inflaming this atmosphere will evoke an explosion which can cause serious personal injury and damage of property.

To avoid sparking while operating a maintenance switch, the switch has to meet high technical requirements.

This brochure introduces our new Kraus & Naimer ATEX maintenance switches in the UK suitable for zone 21, including 3 to 4 pole switches up to 55 A and 6 pole switches up to 32 A.

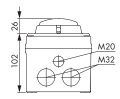


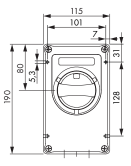
ATEX Maintenance & Safety Switches Zone 21











IP RATING	IP66 protection
HANDLE OPTION	black and grey handle
ALSO INCLUDED	2 x M25 ATEX cable glands , 2 x M32/M25 adaptors and 1 dummy plug M20 included
SAFETY SPEC	Maintenance and Safety switch acc. to EC ATEX- Directive 94/9/EG equipment group II, Category 2, Zone 21, Indication of field D Mechanical impact resistance 7J

3 pole, 3 pole + 1 NO/NC

Utilization Category AC-23B (A)	Thermal Current (Ithe)	Order number
With auxiliary contacts (1 N	D, 1 NC)	
7,5 kW	25 A	KG20 T103/NL-EXBA KNBOX
11 kW	32 A	KG32 T103/NL-EXBA KNBOX
15 kW	40 A	KG41 T103/NL-EXBA KNBOX
20 kW	55 A	KG64 T103/NL-EXBA KNBOX
Without auxiliary contacts		
7,5 kW	25 A	KG20 T103/NL-EXB KNBOX
11 kW	32 A	KG32 T103/NL-EXB KNBOX
15 kW	40 A	KG41 T103/NL-EXB KNBOX
20 kW	55 A	KG64 T103/NL-EXB KNBOX
EMC-Model with auxiliary co	ntacts (1 NO, 1 NC)	
7,5 kW	25 A	KG20 T103/NL-EXBC *KNBOX
11 kW	32 A	KG32 T103/NL-EXBC *KNBOX
15 kW	40 A	KG41 T103/NL-EXBC *KNBOX
20 kW	55 A	KG64 T103/NL-EXBC *KNBOX

Note for EMC model:

Maintenance Switches for EMC-compliant connection of Variable Frequency Drives (VFD) use shield clips. These clips are used to continue the cable shield circuit through the enclosure.

The configuration of the Maintenance Switch between VFD 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 VFD can be switched off before the main contacts of the 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 VFD-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.

3 pole + 1NO/1NC EMC	3 pole + 1NO/1NC	3 pole
L1 L2 L3 13 21	L1 L2 L3 31 43	L1 L2 L3
$\langle \langle \langle \rangle \rangle$	$\langle \langle \langle \rangle \rangle$	$\langle \rangle \rangle \rangle$
T1 T2 T3 14 22	T1 T2 T3 32 44	T1 T2 T3

Padlock device	U-bolt-Ø	Number of locks
	6	3
Cabal (Cabiald		
Cabel-Ø shield	:_	t a c
Cabel-Ø shield Shield clamp	Туре	Ø min-max



3 pole, 3 pole + 1 NO/NC

ATEX Maintenance & Safety Switches Zone 21

SAFETY SPEC	Maintenance and Safety switch acc. to EC ATEX- Directive 94/9/EG equipment group II, Category 2, Zone 21, Indication of field D Mechanical
ALSO INCLUDED	2 x M25 ATEX cable glands , 2 x M32/M25 adaptors and 1 dummy plug M20 included
HANDLE OPTION	red and yellow handle
IP RATING	IP66 protection

impact resistance 7J

Utilization Category AC-23B (A)	Thermal Current (Ithe)	Order number
With auxiliary contacts (1 NC), 1 NC)	
7,5 kW	25 A	KG20 T203/NL-EXRA KNBOX
11 kW	32 A	KG32 T203/NL-EXRA KNBOX
15 kW	40 A	KG41 T203/NL-EXRA KNBOX
20 kW	55 A	KG64 T203/NL-EXRA KNBOX
Without auxiliary contacts		
7,5 kW	25 A	KG20 T203/NL-EXR KNBOX
11 kW	32 A	KG32 T203/NL-EXR KNBOX
15 kW	40 A	KG41 T203/NL-EXR KNBOX
20 kW	55 A	KG64 T203/NL-EXR KNBOX
EMC-Model with auxiliary co	ntacts (1 NO, 1 NC)	
7,5 kW	25 A	KG20 T203/NL-EXRC *KNBOX
11 kW	32 A	KG32 T203/NL-EXRC *KNBOX
15 kW	40 A	KG41 T203/NL-EXRC *KNBOX
20 kW	55 A	KG64 T203/NL-EXRC *KNBOX



Maintenance Switches for EMC-compliant connection of Variable Frequency Drives (VFD) use shield clips. These clips are used to continue the cable shield circuit through the enclosure.

The configuration of the Maintenance Switch between VFD 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 VFD can be switched off before the main contacts of the 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 VFD-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.

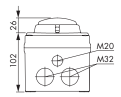
3 pole + 1NO/1NC EMC	3 pole + 1NO/1NC	3 pole
L1 L2 L3 13 21	L1 L2 L3 31 43	L1 L2 L3
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\left \begin{array}{c} 1 \\ 1 \\ 1 \end{array} \right $ $\left \begin{array}{c} 1 \\ 1 \end{array} \right $ $\left \begin{array}{c} 1 \\ 1 \\ 1 \end{array} \right $ $\left \begin{array}{c} 1 \\ 1 \\ 1 \end{array} \right $ $\left \begin{array}{c} 1 \\ 1 \\ 1 \end{array} \right $ $\left \begin{array}{c} 1 \\ 1 \\ 1 \end{array} \right $ $\left \begin{array}{c} 1 \\ 1 \\ 1 \end{array} \right $ $\left \begin{array}{c} 1 \\ 1 \\ 1 \end{array} \right $ $\left \begin{array}{c} 1 \\ 1 \\ 1 \end{array} \right $ $\left \begin{array}{c} 1 \\ 1 \\ 1 \end{array} \right $ $\left \begin{array}{c} 1 \\ 1 \\ 1 \end{array} \right $ $\left \begin{array}{c} 1 \\ 1 \\ 1 \end{array} \right $ $\left \begin{array}{c} 1 \\ 1 \\ 1 \end{array} \right $ $\left \begin{array}{c} 1 \\ 1 \\ 1 \end{array} \right $ $\left \begin{array}{c} 1 \\ 1 \\ 1 \end{array} \right $ $\left \begin{array}{c} 1 \\ 1 \\ 1 \end{array} \right $ $\left \begin{array}{c} 1 \\ 1 \\ 1 \end{array} \right $ $\left \begin{array}{c} 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 $	

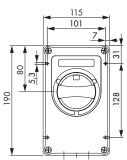
Maximal number of lock		
Padlock device	U-bolt-Ø	Number of locks
	6	3
Cabel-Ø shield		
	. Туре	Ø min-max
Shield clamp	Type	: 2











ATEX Maintenance and Safety Switches, Zone 21

4 pole, 4 pole + 1 NO/NC

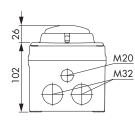


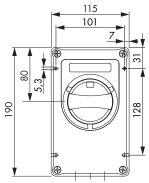


IP RATING	IP66 protection				
HANDLE OPTION	black and grey handle				
ALSO INCLUDED	2 x M25 ATEX cable glands , 2 x M32/M25 adaptors and 1 dummy plug M20 included				
SAFETY SPEC	Maintenance and Safety switch acc. to EC ATEX-Directive 94/9/EG equipment group II, Category 2, Zone 21, Indication of field D Mechanical				

Utilization Category AC-23B (A)	Thermal Current (Ithe)	Order number	
With auxiliary contacts (
7,5 kW	25 A	KG20 T104/NL-EXBA KNBOX	
11 kW	32 A	KG32 T104/NL-EXBA KNBOX	
15 kW	40 A	KG41 T104/NL-EXBA KNBOX	
20 kW	55 A	KG64 T104/NL-EXBA KNBOX	
Without auxiliary contac	ts		
7,5 kW	25 A	KG20 T104/NL-EXB KNBOX	
11 kW	32 A	KG32 T104/NL-EXB KNBOX	
15 kW	40 A	KG41 T104/NL-EXB KNBOX	

impact resistance 7J





4 p	ole ·	+ 11	10/1	NC		4 p	ole			
L1	L2	L3	Ν	31	43	L1	L2	L3	Ν	
$\langle \rangle$	$\langle \rangle$	$\langle \rangle$	1	7	λ	\langle	$\langle \rangle$	$\langle \rangle$	5	
τı		T3		32		TI	T2	T3	N	

Maximal number of locks		
Padlock device	U-bolt-Ø	Number of locks
	6	3

<mark>(Ex</mark>)

ATEX Maintenance and Safety Switches, Zone 21

IP RATING HANDLE OPTION	IP66 protection red and yellow handle
ALSO INCLUDED	2 x M25 ATEX cable glands , 2 x M32/M25 adaptors and 1 dummy plug M20 included
SAFETY SPEC	Maintenance and Safety switch acc. to EC ATEX-Directive 94/9/EG equipment group II. Category 2. Zone

21, Indication of field D Mechanical



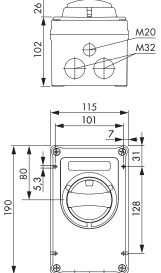
Utilization Category AC-23B (A)	Thermal Current (Ithe)	Order number		
With auxiliary contacts (1 NO, 1 NC)				
7,5 kW	25 A	KG20 T204/NL-EXRA KNBOX		
11 kW	32 A	KG32 T204/NL-EXRA KNBOX		
15 kW	40 A	KG41 T204/NL-EXRA KNBOX		
20 kW	55 A	KG64 T204/NL-EXRA KNBOX		
Without auxiliary contac	ts			
7,5 kW	25 A	KG20 T204/NL-EXR KNBOX		
11 kW	32 A	KG32 T204/NL-EXR KNBOX		
15 kW	40 A	KG41 T204/NL-EXR KNBOX		

impact resistance 7J



4 pole + 1NO/1NC	4 pole
L1 L2 L3 N 31 43 T1 T2 T3 N 32 44	L1 L2 L3 N

Maximal number of locks				
Padlock device	U-bolt-Ø	Number of locks		
	6	3		



ATEX Maintenance and Safety Switches, Zone 21

6 pole + 1 NO/NC

Ex

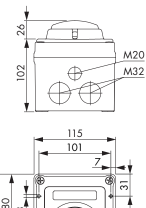


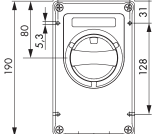
IP RATING	IP66 protection			
HANDLE OPTION	black and grey handle			
ALSO INCLUDED	2 x M25 ATEX cable glands , 2 x M32/M25 adaptors and 1 dummy plug M20 included			
SAFETY SPEC	Maintenance and Safety switch acc. to EC ATEX-Directive 94/9/EG equipment group II, Category 2, Zone 21, Indication of field D Mechanical impact resistance 7J			



Utilization Category AC-23B (A)	Thermal Current (Ithe)	Order number	
With auxiliary contacts (1 NO, 1 NC)		
7,5 kW	25 A	KG20 T106/NL-EXBA KNBOX	
11 kW	32 A	KG32 T106/NL-EXBA KNBOX	

6pole + 1NO/1NC 1L1 1L2 1L3 2L1 2L2 2L3 13 21 $\frac{1}{2} + \frac{1}{2} + \frac{1}$ 7 IT1 IT2 IT3 2T1 2T2 2T3 14 22





Maximal number of locks		
Padlock device	U-bolt-Ø	Number of locks
	6	3

6 pole + 1 NO/NC

(Ex

ATEX Maintenance and Safety Switches, Zone 21

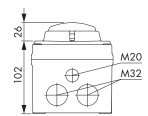
IP RATING	IP66 protection

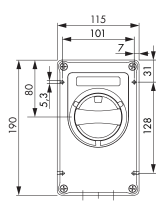
- HANDLE OPTION red and yellow handle
- ALSO INCLUDED 2 x M25 ATEX cable glands , 2 x M32/M25 adaptors and 1 dummy plug M20 included
 - **SAFETY SPEC** Maintenance and Safety switch acc. to EC ATEX-Directive 94/9/EG equipment group II, Category 2, Zone 21, Indication of field D Mechanical impact resistance 7J



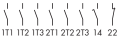
Utilization Category AC-23B (A)	Thermal Current (Ithe)	Order number	
With auxiliary contacts (1	NO, 1 NC)		
7,5 kW	25 A	KG20 T206/NL-EXRA KNBOX	
11 kW	32 A	KG32 T206/NL-EXRA KNBOX	







6pole + 1NO/1NC 1L1 1L2 1L3 2L1 2L2 2L3 13 21



Maximal number of locks				
	Padlock device	U-bolt-Ø	Number of locks	
		6	3	

INTERESTING FACTS & APPROVALS

ATEX groups & catagory of equipment

Group I comprises equipment intended for use in the underground parts of mines, and to those parts of surface installations of such mines, likely to become endangered by firedamp and/or combustible dust.

Group II comprises equipment intended for use in other places likely to become endangered by explosive atmospheres.

These Groups are sub-divided into Categories, as shown below. The way in which this categorisation has been developed highlights one of the main distinctions of Group I and II.

For Group I, the categorisation depends on (amongst other factors) whether the product is to be deenergised in the event of an explosive atmosphere occurring.

For Group II, it depends where the product is intended to be used in and whether a potentially explosive atmosphere, is always present, or is likely to occur for a long or a short period of time.

Category		Accepting			
Category M1 Category M2		Very high level of protection High level of protection		Safety in the event of two faults occurring independently of each other Device must be turned off in case of potentially explosive atmosphere	
	Accepting of	•			:
Category	danger	Accepting		Zone	Substance clas
Category	danger Highly likely	Accepting	Safety in	Zone Zone 0	Substance class G (Gases)
Category	danger	Accepting Very high level of protection	Safety in the event of two faults occurring independently of each other	Zone 0 Zone 20	
Category 1	danger Highly likely to occur and are present continuously, for long periods of time or frequently	Very high level	the event of two faults occurring independently of each other Safety in the	Zone 0 Zone 20	G (Gases)
	danger Highly likely to occur and are present continuously, for long periods of time	Very high level of protection	the event of two faults occurring independently of each other	Zone 0 Zone 20	G (Gases) D (Dusts)

normal operation

Zone 22

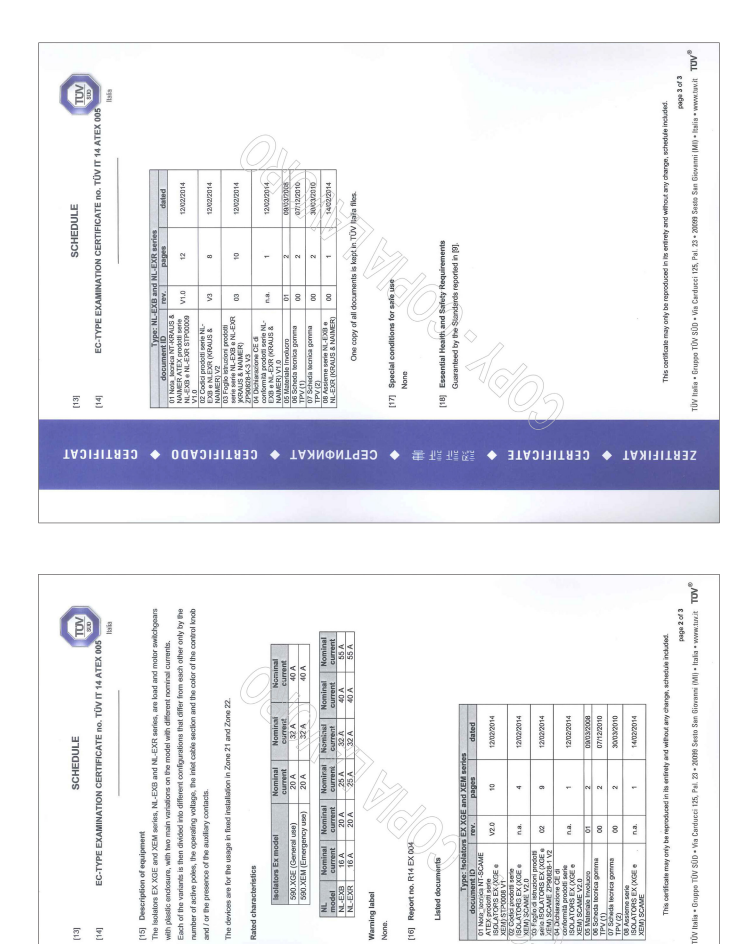
D (Dusts)

of protection

CERTIFICATE	EC-Type Examination Certificate number: TÚV IT 14 ATEX 005 Equipment or Protective System: Load and motor switchgear with enclosure Type: ISOLATORS.EX NLERS series NL-EXR SF	TUV Italia, notified body no. 0948 in accordance with Article 9 of the Council Directive 94/9/EC of 23 March 1994, cartifies that this equipment or protective system has been found to comply with the Essential Health and Safety Kequitement's relating to the design and construction of Annex II to the Directive. Systems theyded for use in potentially explosive atmospheres given in Annex II to the Directive. Systems theyded for use in potentially explosive atmospheres given in Annex II to the Directive. Systems theyded for use in potentially explosive atmospheres given in Annex II to the Directive. Systems theyded for use in potentially explosive atmospheres given in Annex II to the Directive. Executis Height and Safety Requirements has been assured by compliance with the Essential Height and Safety Requirements has been assured by compliance with: Evential Height and Safety Requirements has been assured by compliance with: Evential Height and Safety Requirements has been assured by compliance with: Evential Height and Safety Requirements to the Resential Height and Safety Requirements at the equipment or protective system is subject to special conditions for safe use specified in the schedule to this certificate. This secondationent is subject to special conditions for safe use specified in the schedule to this equipment or protective system in accordance to the Directive apply to the manufacturing process and supply of this equipment or protective system is accordance to the Directive apply to the manufacturing process and supply of this equipment or protective system is accordance to the Directive apply to the manufacturing process and supply of this equipment or protective system is accordance to the Directive apply to the manufacturing process and supply of this equipment or protective system in accordance to the Directive apply to the manufacturing process and supply of this equipment or protective system in accordance to the Directive apply to the manufacturing process and supply of this equipment or pro	(12) The marking of the equipment or protective system shall include the following: Type XGE and XEM series: (Y)pe XGE and XEM series: (Y)pe XGE and XEM series: (Y)pe NL-EXB and NL-EXR series: (Y)pe NL-EXB and NL-EXR series: (Y)pe NL-EXB and NL-EXR series: (Y)pe NL-EXB and NL-EXR series: (Y) the new only be reproduced in its entirely and without an well and under translation issued on 20 th February 2014 - translation
	 [3] EC-Type [4] Equipmen [5] Manufactu [6] Address: [7] This equi schedule1 		(1(2) The marks Type XOE and) Type XOE and) Type NL-EXB at This certificate in Emission date: translation issue translation issue translation issue translation issue translation issue
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Category 3

Unlikely



Warning label None. [16] Report no. R14 EX 004

Listed documents

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5

20 A 20 A

590.XEM (Emeral use) 590.XEM (Emergency use)

Nominal current 16 A 16 A

NL model NL-EXB NL-EXR

Isolators Ex model

Rated characteristics

Description of equipment

[15]

[14] [13]



krausnaimer.com

sales-nz@krausnaimer.com Free Phone 0800 736522 42 Miramar Avenue 6022 Wellington

