# "KNA3-RS" safety relay (45 mm)

- "Emergency stop" and "mobile guard monitoring" functions
- "CE" conforming product / BG approved
   Control device with one or two channels
   Safety via redundancy and self-checking

- Integrity check on control devices
   3 "N/O" safety contacts with linked contacts 6 A / 250 ~
   1 "N/C" signalling contact
   Separate return loop

- Can be used to obtain level 4 according to NF.EN 954-1

Technical characteristics	· · · · · · · · · · · · · · · · · · ·		
Power supply	0.434.50/00.44		
Power supply voltage	~ 24 V 50/60 Hz		
2	== 24 V max. ripple 10%		
Operating range	-15% / +10% of Un for ~		
0.7 (6) 11 11	-15% / +15% of Un for ==		
On/off indication	1 power supply voltage LED		
Accuracy			
Reset time	< 25 ms		
Maximum response time on emergency stop	< 50 ms		
Output specification			
Type	Volt-free outputs		
No. of safety circuits	3 "N/O" AgSnO <sub>2</sub> contacts		
No. of data circuits	1 "N/C" AgSnO <sub>2</sub> contacts		
Breaking capacity	1500 VA resistive		
	6.82 A		
Max. current breaking capacity	6.62 A 440 V∼		
Max. voltage breaking capacity			
Electrical life	10 <sup>5</sup> operations at 1500 VA resistive		
BA 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5.10 <sup>5</sup> operations at 500 VA resistive		
Mechanical life	10 <sup>7</sup> operations		
Operation and use			
Max. absorbed power	AC 1.6 VA / DC 2 W		
On/off indication	1 internal relay status LED		
Operating temperature	0°C to +50°C acc. to IEC 68-2-14		
Storage temperature	-20°C to +70°C acc. to IEC 68-1/2		
	24 V <del></del>		
Internal voltage			
Dielectric strength	2.95 kV according to IEC 664-1		
Resistance to tracking	Material group III		
EMC immunity according to EN	N 50082-2		
Rapid transients	2 kV directly acc. to IEC 1000.4.4		
	4 kV directly for the 230 V∼ version		
	2 kV when coupled		
Radiated electromagnetic field	30 V/m Level X acc. to IEC 1000.4.3		
radiated electromagnetic field	80 MHz to 1 GHz / 900 MHz		
	(ENV 50140/204)		
	(EINV 30140/204)		
Flactuaciatio discharges	45 kV/ in the pir age to IEC 4000 4.0		
Electrostatic discharges	15 kV in the air acc. to IEC 1000.4.2		
Electrostatic discharges Shock waves	Level 3 according to IEC 1000.4.5		
	Level 3 according to IEC 1000.4.5 Common mode 4 kV for 230 V∼		
	Level 3 according to IEC 1000.4.5		
	Level 3 according to IEC 1000.4.5 Common mode 4 kV for 230 V∼		
	Level 3 according to IEC 1000.4.5 Common mode 4 kV for 230 V∼ 2 kV residual current mode		
Shock waves	Level 3 according to IEC 1000.4.5  Common mode 4 kV for 230 V~ 2 kV residual current mode  Common mode 2 kV for 24 V and 24 V~		
Shock waves  Radio frequencies in common	Level 3 according to IEC 1000.4.5 Common mode 4 kV for 230 V~ 2 kV residual current mode Common mode 2 kV for 24 V and 24 V~ 30 V rms Level X acc. to IEC 1000.4.6		
Shock waves	Level 3 according to IEC 1000.4.5 Common mode 4 kV for 230 V~ 2 kV residual current mode Common mode 2 kV for 24 V and 24 V~ 30 V rms Level X acc. to IEC 1000.4.6 150 kHz to 80 MHz (ENV 50141)		
Shock waves  Radio frequencies in common mode	Level 3 according to IEC 1000.4.5 Common mode 4 kV for 230 V~ 2 kV residual current mode Common mode 2 kV for 24 V 30 V rms Level X acc. to IEC 1000.4.6 150 kHz to 80 MHz (ENV 50141) according to IEC 1000.4.11		
Shock waves  Radio frequencies in common mode  Drop-out / short breaks /	Level 3 according to IEC 1000.4.5 Common mode 4 kV for 230 V~ 2 kV residual current mode Common mode 2 kV for 24 V and 24 V~ 30 V rms Level X acc. to IEC 1000.4.6 150 kHz to 80 MHz (ENV 50141) according to IEC 1000.4.11 Un-30% for 10 ms every 1 s		
Shock waves  Radio frequencies in common mode	Level 3 according to IEC 1000.4.5 Common mode 4 kV for 230 V~ 2 kV residual current mode Common mode 2 kV for 24 V and 24 V~ 30 V rms Level X acc. to IEC 1000.4.6 150 kHz to 80 MHz (ENV 50141) according to IEC 1000.4.11 Un-30% for 10 ms every 1 s Un-60% for 100 ms every 1 s		
Shock waves  Radio frequencies in common mode  Drop-out / short breaks /	Level 3 according to IEC 1000.4.5 Common mode 4 kV for 230 V~ 2 kV residual current mode Common mode 2 kV for 24 V— and 24 V~ 30 V rms Level X acc. to IEC 1000.4.6 150 kHz to 80 MHz (ENV 50141) according to IEC 1000.4.11 Un-30% for 10 ms every 1 s Un-60% for 100 ms every 1 s according to IEC 61496-1/97		
Shock waves  Radio frequencies in common mode  Drop-out / short breaks /	Level 3 according to IEC 1000.4.5 Common mode 4 kV for 230 V~ 2 kV residual current mode Common mode 2 kV for 24 V and 24 V~ 30 V rms Level X acc. to IEC 1000.4.6 150 kHz to 80 MHz (ENV 50141) according to IEC 1000.4.11 Un-30% for 10 ms every 1 s Un-60% for 100 ms every 1 s		
Radio frequencies in common mode  Drop-out / short breaks / microbreaks	Level 3 according to IEC 1000.4.5  Common mode 4 kV for 230 V~ 2 kV residual current mode  Common mode 2 kV for 24 V and 24 V~ 30 V rms Level X acc. to IEC 1000.4.6 150 kHz to 80 MHz (ENV 50141) according to IEC 1000.4.11  Un-30% for 10 ms every 1 s Un-60% for 100 ms every 1 s according to IEC 61496-1/97		
Radio frequencies in common mode  Drop-out / short breaks / microbreaks  * the device operates normally	Level 3 according to IEC 1000.4.5 Common mode 4 kV for 230 V~ 2 kV residual current mode Common mode 2 kV for 24 V and 24 V~ 30 V rms Level X acc. to IEC 1000.4.6 150 kHz to 80 MHz (ENV 50141) according to IEC 1000.4.11 Un-30% for 10 ms every 1 s Un-60% for 100 ms every 1 s according to IEC 61496-1/97 Un-100% for 10 ms every 100 ms* Un-50% for 20 ms every 200 ms*		
Radio frequencies in common mode  Drop-out / short breaks / microbreaks  * the device operates normally ** the device has not failed	Level 3 according to IEC 1000.4.5 Common mode 4 kV for 230 V~ 2 kV residual current mode Common mode 2 kV for 24 V and 24 V~ 30 V rms Level X acc. to IEC 1000.4.6 150 kHz to 80 MHz (ENV 50141) according to IEC 1000.4.11 Un-30% for 10 ms every 1 s Un-60% for 100 ms every 1 s according to IEC 61496-1/97 Un-100% for 10 ms every 100 ms*		
Radio frequencies in common mode  Drop-out / short breaks / microbreaks  * the device operates normally ** the device has not failed dangerously	Level 3 according to IEC 1000.4.5 Common mode 4 kV for 230 V~ 2 kV residual current mode Common mode 2 kV for 24 V and 24 V~ 30 V rms Level X acc. to IEC 1000.4.6 150 kHz to 80 MHz (ENV 50141) according to IEC 1000.4.11 Un-30% for 10 ms every 1 s Un-60% for 100 ms every 1 s according to IEC 61496-1/97 Un-100% for 10 ms every 100 ms* Un-50% for 20 ms every 200 ms*		
Radio frequencies in common mode  Drop-out / short breaks / microbreaks  * the device operates normally ** the device has not failed dangerously  Casing	Level 3 according to IEC 1000.4.5 Common mode 4 kV for 230 V~ 2 kV residual current mode Common mode 2 kV for 24 V and 24 V~ 30 V rms Level X acc. to IEC 1000.4.6 150 kHz to 80 MHz (ENV 50141) according to IEC 1000.4.11 Un-30% for 10 ms every 1 s Un-60% for 100 ms every 1 s according to IEC 61496-1/97 Un-100% for 10 ms every 100 ms* Un-50% for 20 ms every 200 ms*		
Radio frequencies in common mode  Drop-out / short breaks / microbreaks  * the device operates normally ** the device has not failed dangerously	Level 3 according to IEC 1000.4.5 Common mode 4 kV for 230 V~ 2 kV residual current mode Common mode 2 kV for 24 V and 24 V~ 30 V rms Level X acc. to IEC 1000.4.6 150 kHz to 80 MHz (ENV 50141) according to IEC 1000.4.11 Un-30% for 10 ms every 1 s Un-60% for 100 ms every 1 s according to IEC 61496-1/97 Un-100% for 10 ms every 100 ms* Un-50% for 20 ms every 200 ms* Un-50% for 500 ms every 5 s**		
Radio frequencies in common mode  Drop-out / short breaks / microbreaks  * the device operates normally ** the device has not failed dangerously  Casing  Material	Level 3 according to IEC 1000.4.5 Common mode 4 kV for 230 V~ 2 kV residual current mode Common mode 2 kV for 24 V and 24 V~ 30 V rms Level X acc. to IEC 1000.4.6 150 kHz to 80 MHz (ENV 50141) according to IEC 1000.4.11 Un-30% for 10 ms every 1 s Un-60% for 100 ms every 1 s according to IEC 61496-1/97 Un-100% for 10 ms every 100 ms* Un-50% for 20 ms every 200 ms* Un-50% for 500 ms every 5 s**		
Radio frequencies in common mode  Drop-out / short breaks / microbreaks  * the device operates normally ** the device has not failed dangerously  Casing	Level 3 according to IEC 1000.4.5 Common mode 4 kV for 230 V~ 2 kV residual current mode Common mode 2 kV for 24 V and 24 V~ 30 V rms Level X acc. to IEC 1000.4.6 150 kHz to 80 MHz (ENV 50141) according to IEC 1000.4.11 Un-30% for 10 ms every 1 s Un-60% for 100 ms every 1 s according to IEC 61496-1/97 Un-100% for 10 ms every 100 ms* Un-50% for 20 ms every 200 ms* Un-50% for 500 ms every 5 s**  Polycarbonate Self-extinguishing - UL94 class VO Casing: IP40		
Radio frequencies in common mode  Drop-out / short breaks / microbreaks  * the device operates normally ** the device has not failed dangerously  Casing  Material  Degree of protection	Level 3 according to IEC 1000.4.5 Common mode 4 kV for 230 V~ 2 kV residual current mode Common mode 2 kV for 24 V and 24 V~ 30 V rms Level X acc. to IEC 1000.4.6 150 kHz to 80 MHz (ENV 50141) according to IEC 1000.4.11 Un-30% for 10 ms every 1 s Un-60% for 100 ms every 1 s according to IEC 61496-1/97 Un-100% for 10 ms every 100 ms* Un-50% for 20 ms every 200 ms* Un-50% for 500 ms every 5 s**  Polycarbonate Self-extinguishing - UL94 class VO Casing: IP40 Terminal: IP20		
Radio frequencies in common mode  Drop-out / short breaks / microbreaks  * the device operates normally ** the device has not failed dangerously  Casing  Material	Level 3 according to IEC 1000.4.5 Common mode 4 kV for 230 V~ 2 kV residual current mode Common mode 2 kV for 24 V and 24 V~ 30 V rms Level X acc. to IEC 1000.4.6 150 kHz to 80 MHz (ENV 50141) according to IEC 1000.4.11 Un-30% for 10 ms every 1 s Un-60% for 100 ms every 1 s according to IEC 61496-1/97 Un-100% for 10 ms every 100 ms* Un-50% for 20 ms every 200 ms* Un-50% for 500 ms every 5 s**  Polycarbonate Self-extinguishing - UL94 class VO Casing: IP40		
Radio frequencies in common mode  Drop-out / short breaks / microbreaks  * the device operates normally ** the device has not failed dangerously  Casing  Material  Degree of protection	Level 3 according to IEC 1000.4.5 Common mode 4 kV for 230 V~ 2 kV residual current mode Common mode 2 kV for 24 V and 24 V~ 30 V rms Level X acc. to IEC 1000.4.6 150 kHz to 80 MHz (ENV 50141) according to IEC 1000.4.11 Un-30% for 10 ms every 1 s Un-60% for 100 ms every 1 s according to IEC 61496-1/97 Un-100% for 10 ms every 100 ms* Un-50% for 20 ms every 200 ms* Un-50% for 500 ms every 5 s**  Polycarbonate Self-extinguishing - UL94 class VO Casing: IP40 Terminal: IP20		
Radio frequencies in common mode  Drop-out / short breaks / microbreaks  * the device operates normally ** the device has not failed dangerously  Casing  Material  Degree of protection  Terminal capacity	Level 3 according to IEC 1000.4.5 Common mode 4 kV for 230 V~ 2 kV residual current mode Common mode 2 kV for 24 V and 24 V~ 30 V rms Level X acc. to IEC 1000.4.6 150 kHz to 80 MHz (ENV 50141) according to IEC 1000.4.11 Un-30% for 10 ms every 1 s Un-60% for 100 ms every 1 s according to IEC 61496-1/97 Un-100% for 10 ms every 100 ms* Un-50% for 20 ms every 200 ms* Un-50% for 500 ms every 5 s**  Polycarbonate Self-extinguishing - UL94 class VO Casing : IP40 Terminal : IP20 2 X 1.5 mm² multicore with ferrule 2 X 2.5 mm² solid conductor		
Radio frequencies in common mode  Drop-out / short breaks / microbreaks  * the device operates normally ** the device has not failed dangerously  Casing  Material  Degree of protection	Level 3 according to IEC 1000.4.5 Common mode 4 kV for 230 V~ 2 kV residual current mode Common mode 2 kV for 24 V and 24 V~ 30 V rms Level X acc. to IEC 1000.4.6 150 kHz to 80 MHz (ENV 50141) according to IEC 1000.4.11 Un-30% for 10 ms every 1 s Un-60% for 100 ms every 1 s according to IEC 61496-1/97 Un-100% for 10 ms every 100 ms* Un-50% for 20 ms every 200 ms* Un-50% for 500 ms every 5 s**  Polycarbonate Self-extinguishing - UL94 class VO Casing : IP40 Terminal : IP20 2 X 1.5 mm² multicore with ferrule		



Туре	KNA3-RS			
Part number (and voltage)				
24 V ~/==	85 100 436			
115 V∼	85 100 434			
230 V∼	85 100 435			
Conformity				
European "Machinery" Directive 89/392/EEC	•			
French Decree 92/765-766-768				
European "Usage" Directive 89/655/EEC	<u> </u>			
French Decree 93-40 / 93-41	<u> </u>			
IEC 61496-1	<u> </u>			
IEC 664-1	<u> </u>			
EN 50081-2	<u> </u>			
EN 50082-2				
EN 60204-1				
EN 292-1 and 2	<u> </u>			
EN 954-1				
EN 418	•			
EN 1088	•			
UL 508	● UL			
C22-2 No. 14-M91	● (C) UL			
GS-ET-20	●BG			
•				

#### Connections

Y11 ∰	Y12 ∰	<b>(</b>	13 ( <del> </del> -	23 ( <del> </del>	33 ( <del> </del> -
A1 ∰	X1 ∰	Y2 ∰	S1 (4)	S2 (1)	41 (
<b>©</b> Crouzet					
PWR OUT 13 23 33 41					
	_	<b>(</b>		A3- ⊕	( <del>1</del> )
⊕ 22	PE		Y22	4	42
4	⊕ X2	<b>⊕</b> Y1	<b>⊕</b> 14	<b>⊕</b> 24	⊕ 34

## Key

Y1-Y2

A1-A2 : Power supply

Y11-Y12 and Y21-Y22 : Redundant inputs with differentiated voltage for

control devices : Start / validation

S1-S2 : Short-circuit protection on start / validation input

X1-X2 : Return loop : "N/O" safety contacts : "N/C" signalling contacts 13-14/23-24/33-34 41-42



Standard products

Part number

Example: KNA3-RS safety relay: 85 100 434

### **Control devices:**

Depending on the degree of safety required, KNA3-RS can receive the following components as inputs:

- emergency stop pushbuttons with two contacts (Y11-Y12 and Y21-Y22)
- position sensors (limit switches) with one or two contacts (Y11-Y12 and Y21-Y22)  $\,$
- pushbutton for start or validation (Y1-Y2)

A positive break operation device must be used if a single contact is used

To increase the degree of safety, one "N/C" auxiliary contact per power contactor is wired on terminals X1-X2 to ensure self-checking in this part of the installation.

### Control devices:

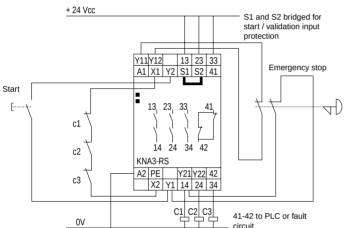
The KNA3-RS has three "N/O" safety contacts (13-14/23-24/33-34) and one "N/C" signalling contact (41-42). One or more control devices may be wired up to the breaking capacity of the safety contacts: 1500 VA. However, to limit internal heating in the KNA3-RS, it is advisable not to exceed 10 A thermal for all three contacts. The signalling contact cannot be used as a safety contact.

The signalling contact can be wired on a PLC input or integrated into a fault signalling system.

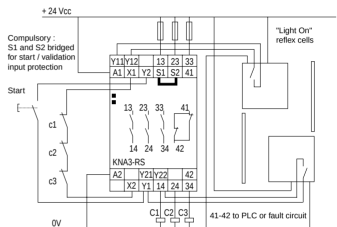
### Extending the number of contacts:

The number of contacts of the KNA3-RS can be extended and the breaking capacity thus increased. To do this, use the KZE3-XS (see page 11/20).

### **Examples of use**

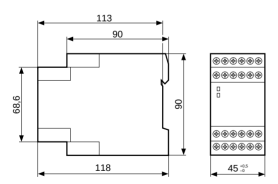


KNA3-RS fitted with emergency stop with two channels
+ wired return loop.
LEVEL 4 SAFETY



KNA3-RS fitted with two cells LEVEL 2 SAFETY

#### **Dimensions**



#### Mounting - Removing see page 11/7



