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Two-hand safety relays KZH3-YS Part number 85102632



Part numbers

- "Two-hand" safety function in with two push buttons
 Inputs for two switches with double contacts (1 NO and 1 NC for each)
- Security with redundancy and feedback circuit
- Monitoring of external contactors with feedback circuit Y1 Y2
 3 "NO" security contacts & 1 "NC" monitoring contact (KZH3-YS version)
 2 "NO" security contacts (KZH2-YS version)
- Performance Level (PL) e, safety category 4 to EN ISO 13849-1
 SIL Claimed Level (SIL CL) 3 to IEC/EN 62061
- Safety Level Type III-C according to EN 574

	Туре	Terminals	Voltages	Supply frequency range (Hz)	Outputs		
85102632	KZH3-YS	Screws	24 VAC	50/60	3 NO + 1 NC		
pecificatio	ins						
seemeutio	113						
	characteristics		Protection of poople wit	h two-band pushbuttops			
Functions Return loop		Protection of people with two-hand pushbuttons Y1 - Y2					
Failure detection		Overvoltage and short circuit protection					
Display of output state by LED		Power supply : PWR Output : OUT1 (relay K1) Output : OUT2 (relay K2)					
Supply							
Supply volta	ge		85 102 621 / 85 102 631 : 24 VDC 85 102 632 : 24 VAC				
Supply frequ	iency range (Hz)		50 / 60 (for AC version)				
Operating range		± 10 % U					
Consumption		2,3 W (DC) 4 VA (AC)					
Initialization time			1 s				
Precision							
Maximum res			30 ms	30 ms			
Maximum res	sponse time on err	nergency stop	25 ms				
Output spee	cification						
Туре		Forcibly guided relays (positively driven)					
Number of safety circuits		2 NO (KZH2-YS) 3 NO (KZH3-YS)					
Number of data circuits		1 NC (KZH3-YS)					
Nominal output voltage		250 VAC max.					
	I current I for each	i contact		5 A			
Maximum power rating		According to AC15 (NO contacts) : 3 A / 230 VAC According to AC15 (NC contacts) : 2 A / 230 VAC Accordinf to DC13 (NO contacts) : 4 A / 24 VDC ; 0,5 A / 110 VDC According to DC13 (NF contacts) : 4 A / 24 VDC					
Electrical endurance		For 5 A, 230 VAC, $\cos \varphi = 1 : > 1,5 \times 10^5$ switching cycles					
		For 8 A, 24 VDC, according to DC 13 (NO contacts) :> 25 x 10 ³ switching cycles (ON : 0,4 s ; OFF : 9,6 s)					
Mechanical life		20×10^6 switching cycles					
Maximum rate		1800 switching cycles / h					
Protection against short circuits		Max. fuse rating : 10 A gL Line circuit breaker : B 6 A					
Climatic en	vironment						
Operating ter	mperature (^o C)		-15 →+55				
Storage temperature (⁰ C)			-25 →+85				
Altitude		< 2000 m	< 2000 m				
Climate resistance according to IEC/EN 60068-1			15 / 055 / 04				
lechanical	environment						
Vibration resistance according to IEC/EN 60068-2-6		Amplitude : 0,35 mm Frequency : 10 →55 Hz	Amplitude : 0,35 mm Frequency : 10 →55 Hz				
Electromag	netic environm	ent					
Immunity to electrostatic discharges acc. IEC/EN 61000-4-2			-4- 8 kV (air)				

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Immunity to radiated, radio-trequency, electromagnetic field acc. IEC/EN 61000-4-3	10 V / m				
Immunity to rapid transient bursts acc. to IEC/EN 61000-4-	2 kV				
Immunity to shock waves according to IEC/EN 61000-4-5	Between wires for power supply : 1 kV Between wires and ground : 2 kV				
Immunity to radio frequency in common mode acc. to IEC/EN 61000-4-6	10 V				
Interference suppression according to IEC/EN 55011	Limit value class B				
Housing					
Material : self-extinguishing (UL94VO)	Thermoplastic with V0 extinction behaviour				
Protection (IEC/EN 60529) - Casing	IP40				
Protection (IEC/EN 60529) - Term. block	IP20				
Mounting	DIN-rail				
Weight (g)	220				
Safety standards					
Approvals	CE, TÜV				
Environmental directive 2002/95/CE	RoHS				
Environmental regulation 1907/2006	Reach				
Security data according to EN ISO 13849-1	Performance Level (PL) : e Category : 4				
SIL Claimed Level (SIL CL) to IEC/EN 62061	3				
Safety Integrity Level (SIL) according to CEI/EN 61508	3				
Safety category to EN 954-1	4				
Safety Level according to EN 574	Type III-C				

Principles EN ISO 13849-1: Category: 4 PL: е MTTF_d: 30,7 a (year) DC_{avg}: 99,0 % d_{op}: d/a (days/year) 220 h/d (hours/day) h_{op}: 12 1,40E+02 t_{cvcle}: s/cycle

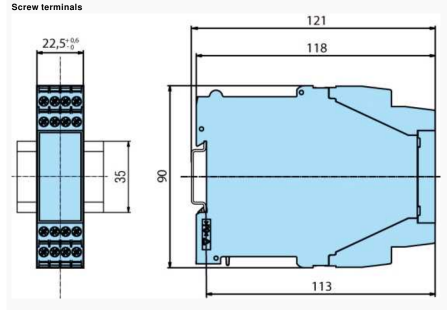
IEC/EN 62061 IEC/EN 61508:				
SIL CL:	3	IEC/EN 62061		
SIL	3	IEC/EN 61508		
HFT ^{*)} :	1			
DC _{avo} :	99,0	%		
SFF	99,7	%		
PFH _D :	7,51E-09	h-1		
*) HFT = Hardware failure tolerance				

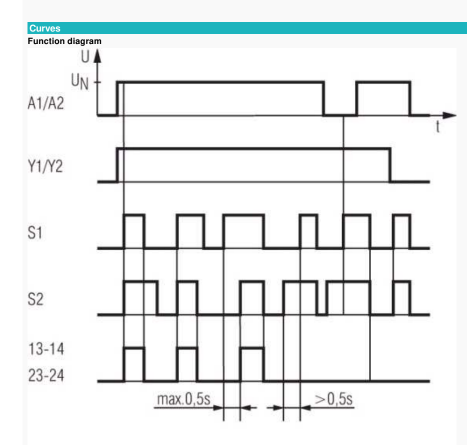
Dimensions (mm)

×



Dimensions (mm)

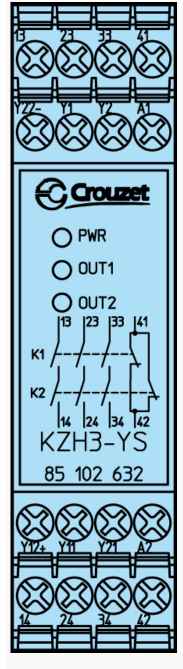




"S1, S2 activated" means, NC open and NO closed
 activated S1, switches "+"-potential
 activated S2, switches "-"-potential

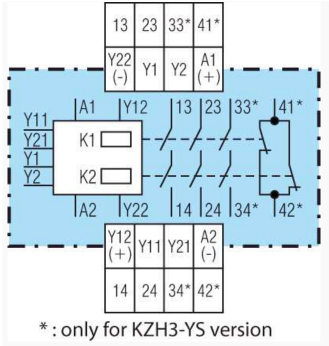
Connections Front face drawing KZH3-YS



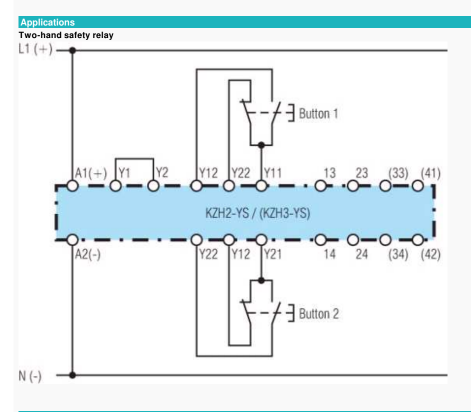


Connections

Contacts

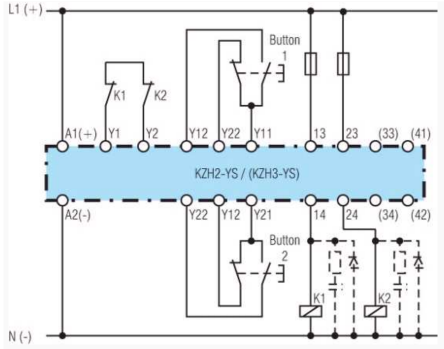


A1 (+) : + / L A2 : - / N Y1, Y2 : Feedback circuit input Y11, Y12, Y21, Y22 : Control inputs (push buttons) 13, 14, 23, 24, (33, 34) * : Safety circui outputs (forcibly guided NO contacts) (41, 42) * : Monitoring output (forcibly guided NC contact) * : only for KZH3-YS version



Applications

Two-hand control with contact reinforcement via external positively-driven contactors



When switching inductive loads, spark absorbers are recommended

Applications

Two-hand control with contact reinforcement via external positively-driven contactors L1 (+) -Button F K1 K2 A1(+)Y12 Y22 13 (33)23 (41)KZH2-YS / (KZH3-YS) A2(-) Y22 Y12 14 24 (34)Y21 (42)Button 2 -N (-)

When switching inductive loads, spark absorbers are recommended