



## Emergency stop and safety gate monitoring relays

Printing 11.03.2016

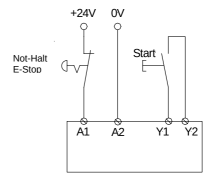
DEVICE	SAFE 5 / SAFE 5.1
	Emergency stop
APPLICATIONS	and safety gate monitoring relay
APPROVALS	CE, TÜV, UL, C-UL
CONTACTS	2 normally open safety
	LED indicators for status and supply diagnostic
SPECIAL CHARACTERISTICS	With (SAFE 5) and without (SAFE 5.1) start control
LED	Power, channel 1 and channel 2
	24 V AC / DC (electronic fuse)
OPERATING VOLTAGE	
POWER CONSUMPTION	ca. 1,6 VA / 1,6 W
START UP DELAY / FALLBACK TIME	<50 ms / <80 ms (AC), <50 ms (DC)
CONTACT CAPACITY max.	6 A, 250 V AC, 24 V DC
CONTACT CAPACITY min. at 24 V DC (*)	6 mA
SIMULTANEITY	
ENVIRONMENTAL TEMPERATURE	-25°C to + 55°C
SWITCHING CAPACITY	1500 VA (resistive load)
CONTACT SECURITY	6,3 A quick acting or 4 A time lag

OPERATING MODE

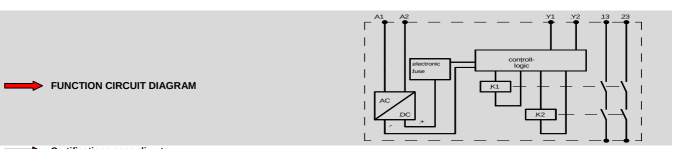
(\*) We offer all devices who have a CONTACT CAPACITY of min. 100 mA at 24 V DC with hard gold-plated contacts. In this way the CONTACT CAPACITY of min. 100 mA is only 4 mA. Please ask our sales team!

A supply voltage must be applied via emergency stop to terminals A1 and A2. Power LED illuminates if the emergency stop is closed. To start the unit terminals Y2 and Y1 must be bridged with a normally open contact. The unit works if you close this contact. At this time the contacts 13-14, 23-24 are closed. The LEDs channel 1 and channel 2 illuminate. In series to this start button an external contactor can be controlled.

For version with detachable clamps (screw - or cage clamps) ... please ask our sales team!



**CONNECTION DIAGRAM** 



Certifications according to Safety relevant substance data Depending on wiring (only max. achievable values are given)

EN ISO 13849-1: PLe, Cat. 3 (\*\*\*see product-navigator page 4) MTTFd: 71 years / high, DC: 90% / medium,