



Motion Control - Standstill Monitor MOC3ZA Safety Controllers

Standstill monitoring without additional sensors



# Standstill monitoring without additional sensors







### **Product description**

The Standstill Monitor MOC3ZA is a safety device for machine drives and serves to protect against dangerous movements. It also measures the residual voltage meaning that no additional sensors are required for the purpose of standstill monitoring. This renders the device suitable for applications with three-phase, single-phase and direct

current motors. For optimum integration into the work environment the Standstill Monitor MOC3ZA is available in three different versions – depending on the supply voltage.

The positively guided safety contacts enable the device to be connected to all of SICK's safe control solutions.

#### At a glance

- Standstill monitoring by means of residual voltage measurement
- 3 normally open and 1 normally closed positively guided safety contacts
- 2 application diagnostic outputs for semiconductors
- 1 application diagnostic output normally open
- PL e (EN ISO 13849), SIL3 (IEC 61508), SILCL3 (EN 62061)
- Maximum motor supply voltage 690 V
- Adjustable voltage threshold and standstill period

#### Your benefits

- Quick mounting and installation thanks to the lack of additional wiring requirements
- Simple commissioning with a screwdriver
- Easy to retrofit as the subsequent mounting of sensors is not necessary



#### **Additional information**

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#### → www.mysick.com/en/Standstill\_Monitor\_MOC3ZA

For more information, just enter the link and get direct access to technical data, CAD design models, operating instructions, software, application examples and much more.

#### **Detailed technical data**

You can find more detailed data in the operating instructions. Download at www.mysick.com.

#### General data

Safety-related parameters	
Safety integrity level	SIL3 (IEC 61508), SILCL3 (EN 62061)
Category	Category 4 (EN ISO 13849)
Stop category	1 (EN 60204)
Performance level	PL e (EN ISO 13849-1)
PFHd (mean probability of a dangerous failure per hour)	4.1 x 10 <sup>-8</sup>
T <sub>M</sub> (mission time)	20 years

#### Electrical data

#### Supply voltage (A1/A2)

	MOC3ZA-	MOC3ZA-	MOC3ZA-	MOC3ZA-	MOC3ZA-	MOC3ZA-
	KAZ33D3	KAZ33A3	KAZ33A6	KAZ34D3	KAZ34A3	KAZ34A6
Supply voltage V <sub>s</sub>	24 V DC	230 V AC	400 V AC	24 V DC	230 V AC	400 V AC
	(21.6 V DC	(184 V AC	(320 V AC	(21.6 V DC	(184 V AC	(320 V AC
	28.8 V DC)	253 V AC)	440 V AC)	28.8 V DC)	253 V AC)	440 V AC)
Maximum power consumption	≤ 4 W	≤ 6 VA	≤ 10 VA	≤ 4 W	≤ 6 VA	≤ 10 VA
Residual ripple	≤ 10 %		0 %			

#### Supply voltage semiconductor diagnostic outputs (A3/A4)

Supply voltage V <sub>s</sub>	24 V DC (11 V DC 30 V DC)
Residual ripple	≤ 10 %

#### Measurement inputs (L1/L2/L3)

Measured/motor voltage	≤ 690 V AC
For UL 508 applications only	≤ 600 V AC
Voltage threshold U <sub>an</sub>	20 mV 400 mV, adjustable
Standstill time t <sub>s</sub>	0.2 s 6 s, adjustable
Hysteresis (for detection of running motor)	100 %
Response time	≤ 100 ms

## Safety outputs: Normally open contact (13/14, 23/24, 33/34) Positively guided N/C contacts: Normally closed contact (41/42)

Contact configuration (safety contacts)	3 contacts NO, 1 contact NC
Contact type	Relay, positively guided
Nominal switching voltage	250 V AC
Switching capacity in accordance with AC 15	NO contacts: 3 A/230 V AC (EN 60947-5-1), NC contact: 2 A/230 V AC (EN 60947-5-1)
Switching capacity in accordance with DC 13	2 A/24 V DC (EN 60947-5-1)
Maximum switching frequency	≤ 1,200 /h
Contact service life at 230 V $/$ 5 A (AC) cos $\phi$ = 0.5	≥ 2 x 10 <sup>5</sup> switching operations
Mechanical life	≥ 50 x 10 <sup>6</sup> switching operations

#### Application diagnostics outputs (not safe)

Semiconductor application diagnostics outputs (ON, ERR)	Electrically isolated supply via A3/A4, $I_{max}$ = 100 mA (short-circuit protected), ON for Release, ERR for Error
Signal contacts 53/54 (normally open contact)	3 A/250 V AC G. P.

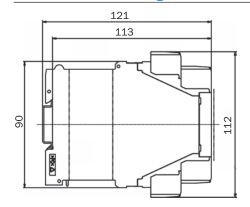
#### Operating data

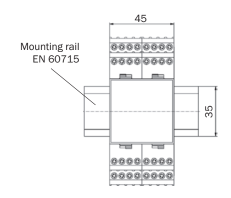
	MOC3ZA- KAZ33D3	MOC3ZA- KAZ33A3	MOC3ZA- KAZ33A6	MOC3ZA- KAZ34D3	MOC3ZA- KAZ34A3	MOC3ZA- KAZ34A6
Enclosure rating	EN/IEC 60529					
Clamps	IP 20					
Housing			IP	40		
Vibration resistance  Amplitude			10 Hz 55 Hz 0.35	•		
Ambient operating temperature	-25 °C +60 °C					
Storage temperature	-40 °C +75 °C					
Electromagnetic compatibility (EMC)	Class B (EN 55011)					
Connection type	Plug-	in screw type ter Cable gland	minal	Plug	g-in spring termi Cable gland	nals
Dimensions (W x H x D)	45 mm x 112 mm x 121 mm					
Weight	Approx. 400 g					

## **Ordering information**

Connection type	Supply voltage V <sub>s</sub>	Туре	Part no.
	24 V DC	MOC3ZA-KAZ33D3	6044981
Plug-in screw type terminal	230 V AC	MOC3ZA-KAZ33A3	6044982
	400 V AC	MOC3ZA-KAZ33A6	6044983
	24 V DC	MOC3ZA-KAZ34D3	6047866
Plug-in spring terminals	230 V AC	MOC3ZA-KAZ34A3	6047865
	400 V AC	MOC3ZA-KAZ34A6	6047864

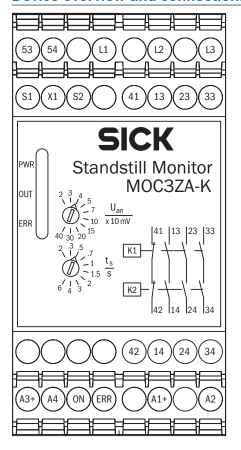
### **Dimensional drawing**





All dimensions in mm

#### **Device overview and connections**



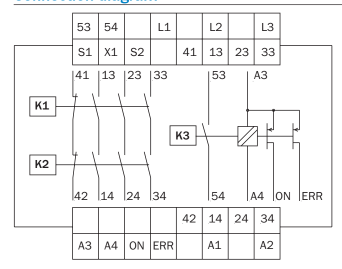
#### **Control elements**

Control elements	Function
Rotary switch U <sub>an</sub>	Voltage threshold $(U_{an})$ setting for standstill detection
Rotary switch t <sub>s</sub>	Standstill delay time $(t_s)$ setting for enabling the safety contacts

#### Clamps

Clamps	Usage
L1/L2/L3	Measurement channels, connections to the motor
41/42	Positively guided NC contacts
13/14, 23/24, 33/34	Safety contacts (normally open contact)
53/54	Signal contacts (normally open contact)
S1/X1	Connection for feedback circuit (External device monitoring, EDM)
S2/X1	Deletion of errors caused externally
A1/A2	Supply voltage (PWR) of the device
A3/A4	Supply voltage for the semiconductor outputs
ON	Semiconductor application diagnostic output for output state of the safety contacts
ERR	Semiconductor application diagnostic output for error message

#### **Connection diagram**



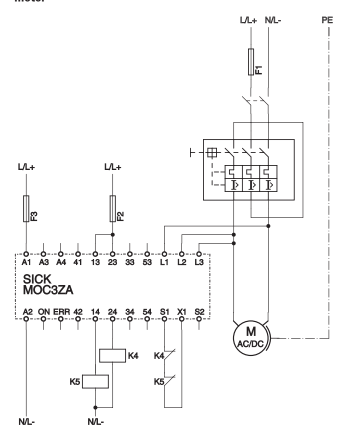
## **Connection diagrams**

You can find more connection diagrams at www.mysick.com.

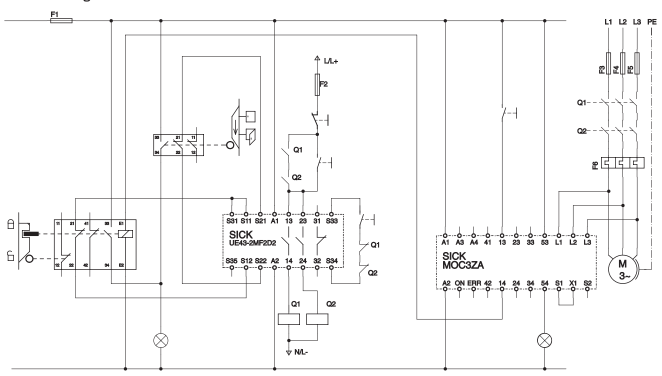
#### Connection of the MOC3ZA to a three-phase motor

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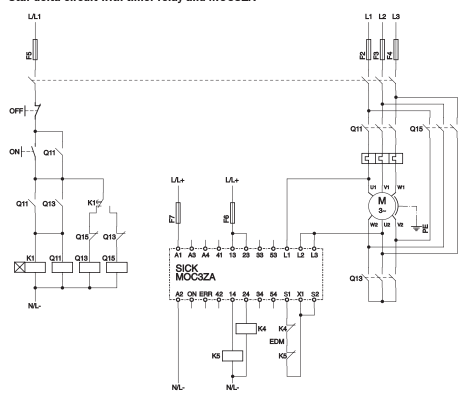
## Connection of the MOC3ZA to a single-phase motor/DC motor



#### **Guard unlocking with standstill detection**



#### Star-delta circuit with timer relay and MOC3ZA



### SICK at a glance



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- Laser measurement technology for detecting the volume, position and contour of people and objects
- Complete system solutions for analysis and flow measurement of gases and liquids



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