

ITEM 119732 STA3A-4141A024SEM4AS1C1993

Description Technical data Accessories Downloads



Features

- Escape release on the rear
- Auxiliary release on the front

Guard locking type

STA3 Closed-circuit current principle, guard locking by spring force. Release by control of AS-i output 0.

Control of the guard locking solenoid

The guard locking solenoid is controlled by the control system via AS-Interface bus bit D0. In addition the 24V connection can be switched safely.

AS-Interface inputs

D0, D1 Door monitoring contact SK

D2, D3 Solenoid monitoring contact ÜK

Evaluation is performed via a safety monitor.

AS-Interface outputs

LED function display

- The Power LED indicates the operating voltage on the bus.
- > The Fault LED indicates if a fault has been detected on the AS-Interface bus.
- The green and the red LEDs can be controlled as required by the control system via the bus using bits D1 and D2.

Auxiliary release

Is used for releasing the guard locking with the aid of a tool. To protect against tampering, the auxiliary release is sealed with sealing lacquer.

Escape release (C1993, long actuator shaft)

This is used for manual release of guard locking from within the danger area without tools. With identification of On/Off position.

Approvals



Mechanical values and environment

A.II
Alloy - die-cast
0,6 kg
-20 55 °C
IP67
1×10^{6}
Silver alloy, gold flashed
Slow-action switching contact
Any
1 D0,D1 ^[1]
1 D2,D3 ^[2]
Plug connector M12 [3]
20 m/min
1200 1/h

Guard locking principle	Closed-circuit current principle
Locking force F _{max}	3000 N
Locking force F _{Zh}	2300 N
Retention force	20 N
Extraction force	30 N
Actuating force	35 N
Insertion depth	24,5 mm

Electrical connection ratings

ASi voltage	22,5 30 V 31,6 V
ASi operating current	max.45 mA
ASi auxiliary voltage	
IEC 60742, PELV	24 V -15% +10%
ASi auxiliary current	300 mA
Solenoid duty cycle	100 %
ASi slave type	
According to ASI specification 2.1	EA code: 7
According to ASI specification 2.1	ID code: B
ASi data in	
According to ASI safety at work	D0,D1,D2,D3 [4]
ASi data out	
Guard locking solenoid	D0 [5]
LED red	D1 [6]
LED green	D2 [7]
ASi LED	
LED green	Power [8]
LED red	Fault [9]

Reliability values acc. to EN ISO 13849-1

B10 _D	$11,5 \times 10^6$
------------------	--------------------

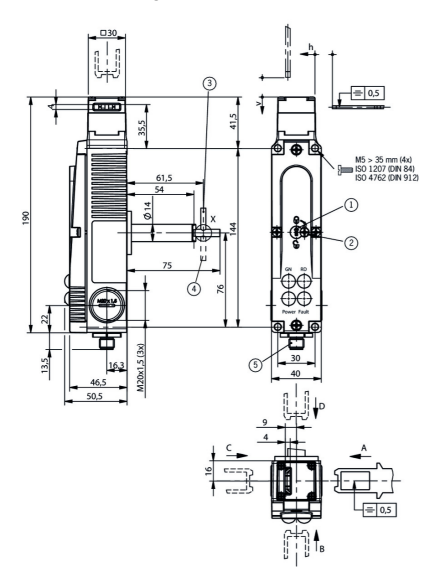
in combination with Actuator BETAETIGER-S-GT-SN

Mechanical values and environment

Overtravel	5 mm
------------	------

- [1] 1 = Door closed
- [2] 1 = Locked
- [3] _{4-pin}
- [4] See positively driven NC contact
- [5] 1 = Solenoid energized
- [6, 7] 1 = LED on
- [8] ASI voltage is present
- [9] Offline phase or address 0

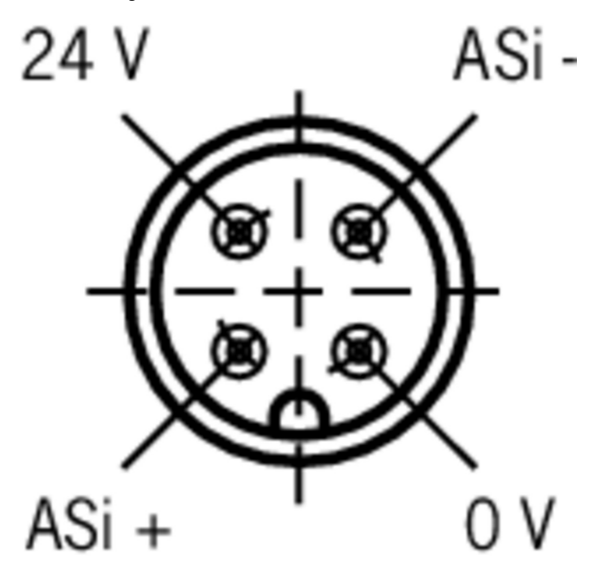
Dimension drawing



Legende

- 1 Auxiliary release
- 2 Locking screw
- 3 Escape release, basic position
- 4 Escape release, unlocked position
- 5 Plug connector not aligned

Connector assignment



Legende

View of connection side

Actuator

Actuator S, bent, for safety switches SGA/SGP/STA/STP/STM



095740 BETAETIGER-S-WQT-SN

- Features
 - > Two safety screws included
- Actuator L for safety switches SGA/SGP/STA/STP/STM for insertion funnel



095739 BETAETIGER-S-GT-LN

- Features
 - > Two safety screws included

Actuator L, bent, for safety switches SGA/SGP/STA/STP/STM for insertion funnel



095741 BETAETIGER-S-WQT-LN

- Features
 - > Two safety screws included
 - Actuators with rubber bushings
- Hinged actuator S top/bottom for safety switches SGA/SGP/STA/STP/STM



095315 RADIUSBETAETIGER-S-OU-SN

- Features
 - Actuators made of stainless steel
 - > Two safety screws included
 - > For doors hinged at top and bottom



096838 RADIUSBETAETIGER-S-LR-SN

- Features
- > Actuators made of stainless steel
- > Two safety screws included
- For doors hinged on right and left
- Hinged actuator L top/bottom, for safety switches SGA/SGP/STA/STP/STM for insertion funnel



096697 RADIUSBETAETIGER-S-OU-LN

- Features
- Actuators made of stainless steel
- > Two stainless safety screws per actuator
- > For doors hinged at top and bottom
- ▼ Hinged actuator L left/right, for safety switches SGA/SGP/STA/STP/STM for insertion funnel



096844 RADIUSBETAETIGER-S-LR-LN

- Features
- > Actuators made of stainless steel
- > Two stainless safety screws per actuator
- > For doors hinged on right and left
- Actuator S for safety switches SGA/SGP/STA/STP/STM



097861 BETAETIGER-S-G-SN-C2115

- Features
 - > Two safety screws included
 - Physically compatible with TP actuator P-G





- > Two safety screws included
- Actuators with rubber bushings

Bolt

Bolt BTC-ST/G... with escape release for safety switches STA, STP, SGP and SGA



106285 BTC-ST/G-S-TH-01-F

- Features
- > Aluminum bolt
- > For doors hinged on the left or right
- > Lever for escape release from the danger area
- > Pushbutton in open position
- > Can be locked in open position with padlocks
- Actuator included
- Bolt S-... with escape release for safety switches STA, STP, SGP and SGA



096391 RIEGEL S-CF

- Features
- > Steel bolt
- > Lever for escape release from the danger area
- > For doors hinged on the left
- > Detent knob in open position
- > Can be locked in open position with padlocks
- > Actuator included



096390 RIEGEL S-AF

- Features
 - > Steel bolt
 - > Lever for escape release from the danger area
 - For doors hinged on the right
 - > Detent knob in open position
 - > Can be locked in open position with padlocks
 - > Actuator included

Mounting accessories

Mounting plates EMP-SB for safety switches CTP, TP...A, STA, STP and TX



093456 EMP-SB

- Features
 - For vertical and horizontal mounting of safety switches TP...A, STA, STP and TX
- Mounting plates EMP-B1 for actuators for safety switches CTP, TP...A, STA, STP, TX and TZ





Mounting plates EMP-B2 for actuators for safety switches CTP, TP...A, STA, STP, TX and TZ $\,$



093458 EMP-B2

Function expansion

✓ Insertion funnel for safety switches SGP/STA/STP/STM/SGA



093157 EINFUEHRTRICHTER-S

Emergency unlocking for safety switches STA



099876 NOTENTSPERRUNG STA

■ Lockout bar STA/STP/SGA/SGP/STM



105701 SPERREINSATZ STP/STA

- Features
- > Prevents unintentional closing of the door
- > Can be secured with padlocks
- Handle for escape release for safety switches TP/STP/STA



105329 FE-GRIFF

Wire front release



096230 AE-B-A1-02,0-096230

- Features
 - > Can be used as escape release or emergency unlocking
- > No automatic return
- > Sheath length 2 m (rope length 6 m)



097747 AE-B-A1-02,0-F-097747

- Features
- > Can be used as escape release or emergency unlocking
- > automatic return
- > Sheath length 2 m (rope length 6 m)



098313 AE-B-A1-03,0-098313

- Features
 - > Can be used as escape release or emergency unlocking
 - No automatic return



111233 AE-B-A1-03,0-F-111233

- Features
 - > Can be used as escape release or emergency unlocking
 - automatic return
 - > Sheath length 3 m (rope length 6 m)



098314 AE-B-A1-04,0-098314

- Features
 - > Can be used as escape release or emergency unlocking
 - > No automatic return
 - > Sheath length 4 m (rope length 6 m)



125582 AE-B-A1-06,0-125582

- Features
 - > Can be used as escape release or emergency unlocking
 - > No automatic return
 - > Rope length 6 m (without sheath)



124770 AE-B-A1-06,0-F-124770

- Features
 - > Can be used as escape release or emergency unlocking
 - automatic return
 - > Rope length 6 m (without sheath)

Connection material

Bus coupling module with plug connector M12, 5-pin



105756 BCM-A-P2-SEM4-1

- Features
 - > Conversion from M12 to ribbon cable
 - > Very compact design
 - > Easy handling

Instructions

Betriebsanleitung Sicherheitsschalter STA...AS1

	Doc. no.	Version	Language	Download
Betriebsanleitung Sicherheitsschalter STAAS1 Operating Instructions Safety Switches STAAS1	099108	04-08/15		₹ 1.6 MB
Инструкция по эксплуатации предохранительных выключателей STAAS1	099108	04-08/15		₹ 0.4 MB

Catalogs

Sicherheitsschalter mit AS-Interface Safety Switches with AS-Interface Interrupteurs de sécurité avec AS-Interface

	Doc. no.	Version	Language	Download
Sicherheitsschalter mit AS-Interface	092164	11-04/17		₹ 2.3 MB
Interrupteurs de sécurité avec AS-Interface	112564	11-04/17		₹ 2.3 MB
Safety Switches with AS-Interface	092332	11-04/17		₹ 2.3 MB

Declaration of conformity

EU prohlášení o shodě

	Doc. no.	Version	Language	Download
EU-Konformitätserklärung Declaración UE de conformidad Déclaration UE de conformité Dichiarazione di conformità EU declaration of conformity	2077153	25-02/17		™ 0.3 MB
EU prohlášení o shodě EU-overensstemmelseserklæring Δήλωση συμμόρφωσης της ΕΕ EU-vaatimustenmukaisuusvakuutus EU-típusbizonyítvány EU-conformiteitsverklaring Deklaracja zgodności UE Declaração de Conformidade UE Declarația de conformitate UE EÚ vyhlásenie o zhode	2077153	25-02/17		₹ 0.5 MB