

ITEM 088257 TP4-4141A024SEM4AS1

| Description | Technical data | Accessories | Downloads |
|-------------|----------------|-------------|-----------|
| | | | |



Features

- Auxiliary release on the front
- Increased horizontal overtravel
- Optional without guard lock monitoring

Guard locking types

- **TP3** Closed-circuit current principle, guard locking by spring force. Release by control of AS-i output 0.
- **TP4** Open-circuit current principle, guard locking by control of AS-i output 0. Release by spring force.

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, version AS1

- **D0, D1** Door monitoring contact SK
- D2, D3 Solenoid monitoring contact ÜK

AS-Interface inputs, version AS1

D0, **D1** Door monitoring contact SK 1

D2, D3 Door monitoring contact SK 2

Evaluation is performed via a safety monitor.

AS-Interface outputs

D0 Guard locking solenoid

D1 Red LED

D2 Green LED

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.

Approvals



Mechanical values and environment

| Housing material | Reinforced thermoplastic |
|--|-------------------------------|
| Weight | |
| Net | 0,5 kg |
| Ambient temperature | -20 55 °C |
| Degree of protection | IP67 |
| Mechanical life | 1×10^6 |
| Contact material | Silver alloy, gold flashed |
| Switching principle | Slow-action switching contact |
| Installation position | Any |
| Number of door position positively driven contacts | |
| According to As-i Safety at Work | 1 D0,D1 ^[1] |
| Number of guard lock monitoring positively driven contacts | |
| According to As-i Safety at Work | 1 D2,D3 ^[2] |
| Connection | |
| 1 x | Plug connector M12 [3] |

| Approach speed | |
|-------------------------|--------------------------------|
| max. | 20 m/min |
| Actuation frequency | 1200 1/h |
| Guard locking principle | Open-circuit current principle |
| Retention force | 10 N |
| Extraction force | 20 N |
| Actuating force | 10 N |

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 | 3×10^6 |
|------------------|-----------------|
| | |

in combination with Actuator BETAETIGER-P-GT

Mechanical values and environment

| Overtravel | |
|-----------------|---------|
| Horizontal | 2 mm |
| Vertical | 1,5 mm |
| Insertion depth | |
| Horizontal | 28 mm |
| Vertical | 29,5 mm |

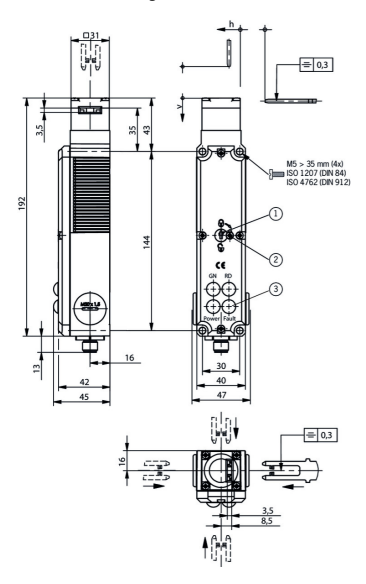
in combination with Actuator BETAETIGER-P-GNT

Mechanical values and environment

| Overtravel | | |
|-----------------|------------|-------|
| | Horizontal | 7 mm |
| Insertion depth | | |
| | Horizontal | 28 mm |

- [1] 1 = Door closed
- [2] 1 = Locked
- [3] _{4-pin}
- ${}^{{\hbox{\scriptsize $\scriptsize [4]}$}}$ 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

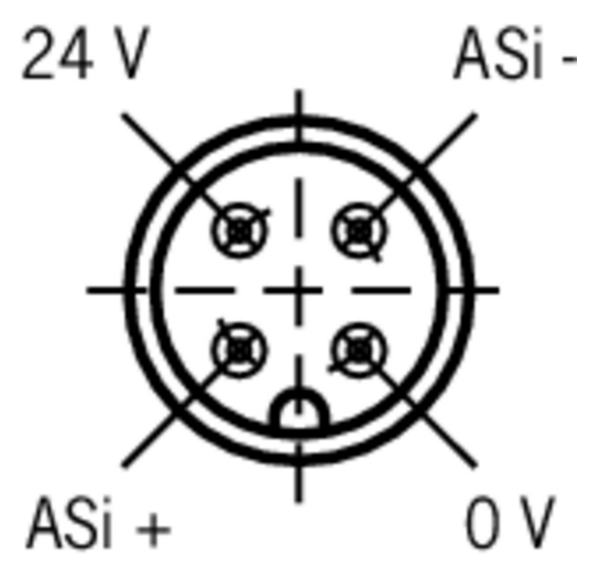
Dimension drawing



Legende

- 1 Auxiliary release
- 2 Locking screw
- 3 LED indicator

Connector assignment



Legende

View of connection side

Actuator

Actuators for safety switches NP/GP/TP



059226 BETAETIGER-P-G

- Features
 - > Actuators made of stainless steel
 - > Two stainless safety screws per actuator



070046 BETAETIGER-P-GT

- Features
 - Actuators made of stainless steel
 - > Two stainless safety screws per actuator

Bent actuator for safety switches NP/GP/TP



059227 BETAETIGER-P-W

- Features
- Actuators made of stainless steel
- > Two stainless safety screws per actuator



070038 BETAETIGER-P-WT

- Features
 - > Actuators made of stainless steel
 - > Two stainless safety screws per actuator
 - > Actuators with rubber bushings
- Actuators for safety switches NP/GP/TP, increased overtravel



074570 BETAETIGER-P-GN

- Features
- Actuators made of stainless steel
- > Two stainless safety screws per actuator



074576 BETAETIGER-P-GNT

- Features
 - > Actuators made of stainless steel
 - > Two stainless safety screws per actuator
 - Actuators with rubber bushings
- Bent actuator for safety switches NP/GP/TP, increased overtravel



074571 BETAETIGER-P-WN

- Features
 - > Actuators made of stainless steel
 - > Two stainless safety screws per actuator



074577 BETAETIGER-P-WNT

- Features
 - > Actuators made of stainless steel
 - > Two stainless safety screws per actuator
 - Actuators with rubber bushings
- ➡ Hinged actuator top/bottom for safety switches NP/GP/TP



070050 RADIUSBETAETIGER-P-OU

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

➡ Hinged actuator left/right for safety switches NP/GP/TP



059440 RADIUSBETAETIGER-P-LR

- Features
 - > Actuators made of stainless steel
 - > Two stainless safety screws per actuator
 - > For doors hinged on right and left
- Hinged actuator top/bottom for safety switches NP/GP/TP, increased overtravel



074572 RADIUSBETAETIGER-P-OUN

- Features
 - > Actuators made of stainless steel
 - > Two stainless safety screws per actuator
 - > For doors hinged at top and bottom
- Hinged actuator left/right for safety switches NP/GP/TP, increased overtravel



074573 RADIUSBETAETIGER-P-LRN

- Features
- > Actuators made of stainless steel
- > Two stainless safety screws per actuator
- > For doors hinged on right and left

Function expansion

■ Lock for auxiliary release for safety switches CTP/TP/STP



084177 SCHLOSS TP VERSCHIEDENSCHLIESSEND

- Features
- Lock unique locking
- > Key removable in "unlocked" and "locked" positions



086236 SCHLOSS TP GLEICHSCHLIESSEND

- Features
 - Identical locking
 - > Key removable in "unlocked" and "locked" positions



109212 SCHLOSS TP GLEICHSCHLIESSEND C2293

- Features
 - Identical locking
 - > Key can be removed only in "locked" position
- Lockout bar NP/GP/TP



096105 SPERREINSATZ TP

- Features
- Prevents unintentional closing of the door
- > Can be secured with padlocks

Latch spring for increased retention force

076501 RASTFEDER NP/TP

✓ Insertion funnel for safety switches NP..A/GP/TP..A



086237 EINFUEHRTRICHTER-P

■ Emergency unlocking for safety switches CTP/TP/STP



099877 NOTENTSPERRUNG TP/STP

Release with automatic reset for safety switches CTP/TP/STP



103110 ENTRIEGELUNG RUECKSTELLEND TP/STP

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)



098313 AE-B-A1-03.0-098313

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



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)



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)



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)
- Handle for wire front release



099795 AY-HDL-099795

- Features
- > Suitable for all wire front releases

Spare parts

Replacement key for mechanical key release



099434 ERSATZSCHLUESSEL GLEICHSCHL.0354

Mounting accessories

Mounting plates EMP-B1 for actuators for safety switches CTP, TP...A, STA, STP, TX and TZ



093457 EMP-B1

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



093458 EMP-B2

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

Bolt 0 NP/TP for safety switches NP, GP and TP



073535 RIEGEL 0 NP/TP OHNE RASTUNG

- Features
 - > Steel bolt
 - > For doors hinged on the left or right
 - > Can be locked in open position with padlocks
 - Actuator included
- Bolt 1 NP/TP for safety switches NP, GP and TP



073536 RIEGEL 1 NP/TP 1X RASTUNG ZU

- Features
 - > Steel bolt
 - > For doors hinged on the left or right
 - > Can be locked in open position with padlocks
 - > Actuator included
 - > Detent mechanism closed position
- Bolt TP/GP... for safety switches GP and TP



084430 RIEGEL TP-A

- Features
- Steel bolt
- > For doors hinged on the right
- > Can be locked in open position with padlocks
- Actuator included



084432 RIEGEL TP-C

- Features
- > Steel bolt
- > For doors hinged on the left
- > Can be locked in open position with padlocks
- > Actuator included
- Bolt TP-GFK for safety switches TP and GP



096616 RIEGEL TP-GFK

- Features
 - > Fiber glass reinforced plastic bolt
 - > For doors hinged on the left or right
 - > Can be locked in open position with padlocks
 - > Actuator included
- Bolt BTC-T/GP... without escape release for safety switches GP and TP



106301 BTC-T/GP-S-TH-00-X

- Features
 - > Aluminum bolt

- > For doors hinged on the left or right
- > Can be locked in open position with padlocks
- Actuator included

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 TP...AS1

| | Doc. no. | Version | Language | Download |
|---|----------|----------|----------|----------|
| Betriebsanleitung Sicherheitsschalter TPAS1 Operating Instructions Safety Switches TPAS1 | 089717 | 08-08/15 | | ₹ 1.7 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 | <u>-</u> | ₹ 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 | 2077153 | 25-02/17 | <u></u> | ™ 0.3 MB |
| Déclaration UE de conformité Dichiarazione di conformità EU declaration of conformity | | | U U | |

| EU prohlášení o shodě EU-overensstemmelseserklæring Δήλωση συμμόρφωσης της ΕΕ EU-vaatimustenmukaisuusvakuutus | 2077153 | 25-02/17 | ₹ 0.5 MB |
|--|---------|----------|----------|
| EU-típusbizonyítvány EU-conformiteitsverklaring Deklaracja zgodności UE | | | |
| Declaração de Conformidade UE Declarația de conformitate UE EÚ vyhlásenie o zhode | | | |

CAD data

CAD data for this item on TraceParts