TZM/TZF type series

Spring-operated versions

Features

- Interlocking device to EN 1088 with failsafe device
- Funnel-shaped entry for actuator, suitable for large door tolerances
- Holding force 1,500 N
- Operating head adjustable 3 x 90°
- Closed circuit-current principle (unlocked under voltage)

Cross-references

- General description: refer to page 3
- Contact configuration: see below
- Actuator: refer to page 54
- Accessories: refer to page 58
- Assembly instructions: refer to page 68
- Technical data: refer to page 69

Options (on request)

- Plug connection
- Version with Viton seals for use with particularly aggressive media
- Individually coded actuator
- Other voltages



N.B.

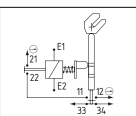
Actuator: standard actuator TZ/CO supplied. Refer to page 54 for dimensions and other actuators.



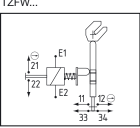
LED display: In the case of devices with LED display the NC contacts are not floating. Only sequencing circuitry may be used in which the two channels are controlled with positive potential.

Contact configurations

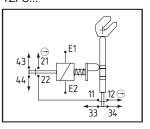
TZF..



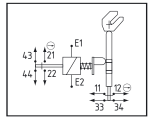
TZFW...



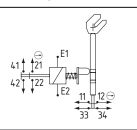
TZFC...



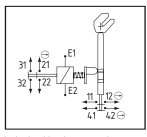
TZFCW..



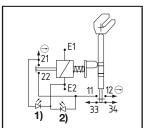
TZFW.2MOE



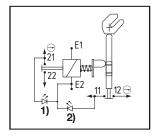
TZFW 4Ö



TZFL..



TZFWL..



Representations of the contacts with unlocked solenoid and open guard.

LED display: 1) green "locked", 2) yellow "door closed"









(°) A031156

Scope of delivery

Door interlock, standard actuator, fixing material, disposable screws

Product table				
Туре	Version	Supply voltage	Part number	
	2 NC in series			
TZF	+ 1 NO	24 VDC	191 5000	
TZF 115	+ 1 NO	115 VAC	191 5120	
TZF 230	+ 1 NO	230 VAC	191 5300	
TZFL	+ 1 NO, with LED display	24 VDC	191 5060	
TZFC	+ 2 NO	24 VDC	1915101	
TZFC 115	+ 2 NO	115 VAC	191 5122	
TZFC 230	+ 2 NO	230 VAC	191 5123	
	2 NC parallel			
TZFW	+ 1 NO	24 VDC	191 5080	
TZFW 115	+ 1 NO	115 VAC	191 5087	
TZFW 230	+ 1 NO	230 VAC	191 5380	
TZFWL	with LED display	24 VDC	191 5085	
TZFCW	+ 2 NO	24 VDC	191 5103	
	3 NC parallel			
TZFW.2MOE	+ 1 NO	24 VDC	191 5124	
TZFW 4Ö	4 NC parallel	24 VDC	191 5125	

Dimensions TZF ... M20 x 1,5 40,5 92,5 79 75 9 22 37,5 15,5 2) -95 41 125 15 عاللحت

- 1) Dimensional base for actuator
- 2) LED display optional

TZM/TZF type seriesSpring-operated versions with manual release

Features

- Interlocking device to EN 1088 with failsafe device
- Funnel-shaped entry for actuator, suitable for large door tolerances
- Manual release with 3-square socket key
- Holding force 1,500 N
- Operating head adjustable 3 x 90°
- Closed circuit-current principle (unlocked under voltage)

Cross-references

- General description: refer to page 3
- Contact configuration: see below
- Actuator: refer to page 54
- Accessories: refer to page 58
- Assembly instructions: refer to page 68
- Technical data: refer to page 69

Options (on request)

- Plug connection
- Version with Viton seals for use with particularly aggressive media
- Individually coded actuator
- Other voltages



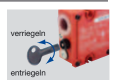
N.B.

Actuator: standard actuator TZ/CO supplied. Refer to page 54 for dimensions and other actuators.



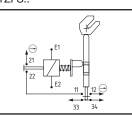
LED display: In the case of devices with LED display the NC contacts are not floating. Only sequencing circuitry may be used in which the two channels are controlled with positive opening.

Manual release: for the manual release with 3-square socket key for maintenance, setting up, power failure etc.

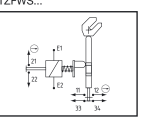


Contact configurations

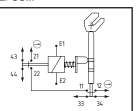
TZFS..



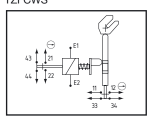
TZFWS...



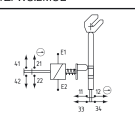
TZFCS...



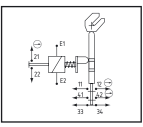
TZFCWS



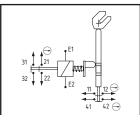
TZFWS.2MOE



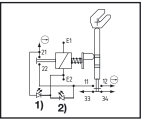
TZFWS 3Ö



TZFWS 4Ö



TZFSL..



Representations of the contacts with unlocked solenoid and open guard.

LED display: 1) green "locked", 2) yellow "door closed"









BIA 954023

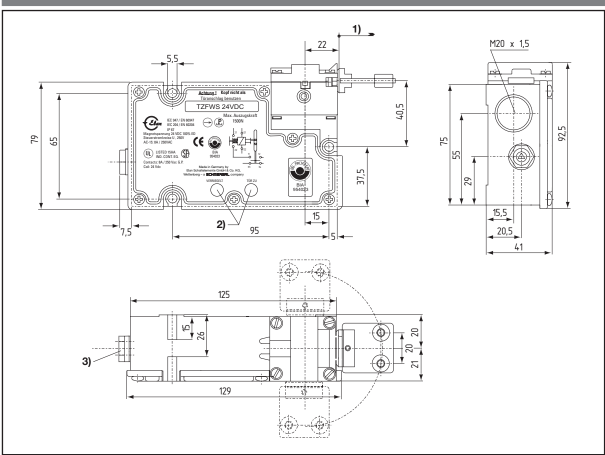
A031156

Scope of delivery

Door interlock, standard actuator, fixing material, disposable screws, standard 3-square socket key (refer to page 58 for further information)

Product table				
Туре	Version	Supply voltage	Part number	
	2 NC in series			
TZFS	+ 1 NO	24 VDC	191 5040	
TZFS115	+ 1 NO	115 VAC	191 5140	
TZFS230	+ 1 NO	230 VAC	191 5340	
TZFSL	+ 1 NO, with LED display	24 VDC	191 5045	
TZFCS	+ 2 NO	24 VDC	1915102	
TZFCS115	+ 2 NO	115 VAC	191 5115	
TZFCS230	+ 2 NO	230 VAC	1915116	
	2 NC parallel			
TZFWS	+ 1 NO	24 VDC	191 5095	
TZFWS115	+ 1 NO	115 VAC	191 5096	
TZFWS230	+ 1 NO	230 VAC	191 5097	
TZFCWS	+ 2 NO	24 VDC	1915112	
	3 NC parallel			
TZFWS.2MOE	+ 1 NO	24 VDC	191 8954	
TZFWS 3Ö	+ 1 NO	24 VDC	191 8950	
TZFWS 4Ö	4 NC parallel	24 VDC	191 8951	

Dimensions TZF ...S



- 1) Dimensional base for actuator
- 2) LED display optional
- 3) Manual release

TZM/TZF type series

Spring-operated versions

with emergency release, concealed installation

Features

- Interlocking device to EN 1088 with failsafe device
- Funnel-shaped entry for actuator, suitable for large door tolerances
- Emergency release with pull-bar
- Holding force 1,500 N
- Operating head adjustable 3 x 90°
- Closed circuit-current principle (unlocked under voltage)

Cross-references

- General description: refer to page 3
- Contact configuration: see below
- Actuator: refer to page 54
- Accessories: refer to page 58
- Assembly instructions: refer to page 68
- Technical data: refer to page 69

Options (on request)

- Plug connection
- Version with Viton seals for use with particularly aggressive media
- Individually coded actuator
- Other voltages



N.B.

Actuator: standard actuator TZ/CO supplied. Refer to page 54 for dimensions and other actuators.



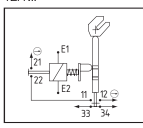
LED display: In the case of devices with LED display the NC contacts are not floating. Only sequencing circuitry may be used in which the two channels are controlled with positive opening.

Emergency release: for manual release by pulling on the release rod (1), reset by turning the 3-square socket key (2).

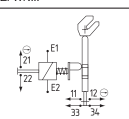


Contact configurations

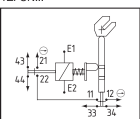
TZFN..



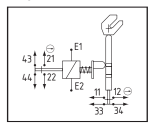
TZFWN...



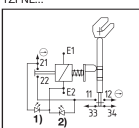
TZFCN...



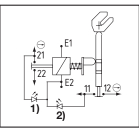
TZFCWN...



TZFNL...



TZFWNL...



Representations of the contacts with unlocked solenoid and open guard. LED display: 1) green "locked", 2) yellow "door closed"







(°)

BIA 954023

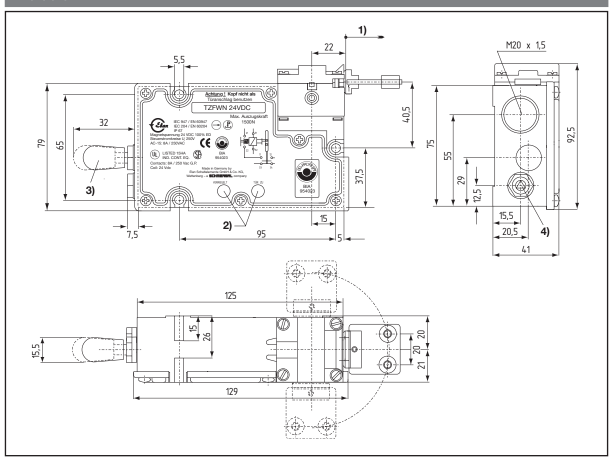
A031156

Scope of delivery

Door interlock, standard actuator, fixing material, disposable screws, standard 3-square socket key (refer to page 58 for further information)

Product table			
Туре	Version	Supply voltage	Part number
	2 NC in series		
TZFN	+ 1 NO	24 VDC	191 5020
TZFN115	+ 1 NO	115 VAC	1915140
TZFN230	+ 1 NO	230 VAC	191 5340
TZFCN	+ 2 NO	24 VDC	191 5136
TZFCN115	+ 2 NO	115 VAC	191 5137
TZFCN230	+ 2 NO	230 VAC	1915138
	2 NC parallel		
TZFWN	+ 1 NO	24 VDC	191 5095
TZFWN115	+ 1 NO	115 VAC	191 5096
TZFWN230	+ 1 NO	230 VAC	191 5097
TZFCWN	+ 2 NO	24 VDC	1915172
TZFNL	+ 1 NO, with LED display	24 VDC	191 5045
TZFWNL	with LED display	24 VDC	191 5139

Dimensions TZF..N



- 1) Dimensional base for actuator
- 2) LED display optional
- 3) Manual release
- 4) Reset

TZM/TZF type series

Spring-operated versions

with BG-tested emergency release

Features

- Interlocking device to EN 1088 with failsafe device
- Funnel-shaped entry for actuator, suitable for large door tolerances
- BG-tested emergency release with pull-rod
- Holding force 1,500 N
- Operating head adjustable 3 x 90°
- Closed circuit-current principle (unlocked under voltage)

Cross-references

- General description: refer to page 3
- Contact configuration: see below
- Actuator: refer to page 54
- Accessories: refer to page 58
- Assembly instructions: refer to page 68
- Technical data: refer to page 69

Options (on request)

- Plug connection
- Version with Viton seals for use with particularly aggressive media
- Individually coded actuator
- Other voltages



N.B.

Actuator: standard actuator TZ/CO supplied. Refer to page 54 for dimensions and other actuators.

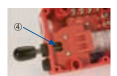


release: for the manual release by pulling the release rod (1).



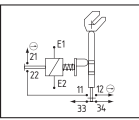
To reset remove device lid (2), unscrew grey plug (3) and push in lug (4) with a screwdriver. Then replace plug and housing lid and screw tight.





Contact configuration

TZF.NN



Representations of the contacts with unlocked solenoid and open guard.







(°)

BIA 954023

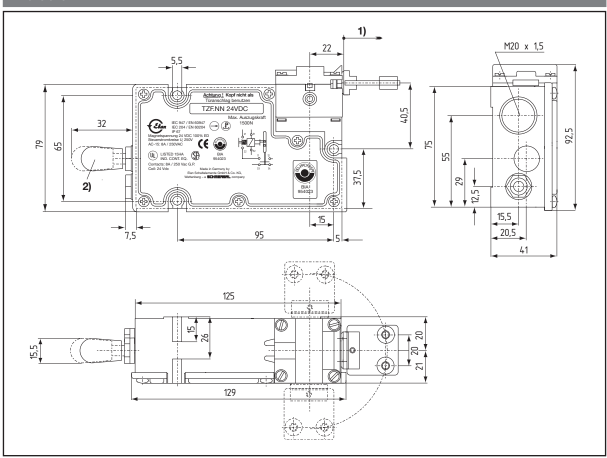
A031156

Scope of delivery

Door interlock, standard actuator, fixing material, disposable screws

Product table (Fortsetzung)			
Туре	Version	Supply voltage	Part number
	2 NC in series		
TZF.NN TZF.NN115 TZF.NN230	+ 1 NO + 1 NO + 1 NO	24 VDC 115 VAC 230 VAC	191 5030 191 5135 191 5330

Dimensions TZF.NN



- 1) Dimensional base for actuator
- 2) Emergency release

TZM/TZF type series

Spring-operated versions

with escape release and manual release

Features

- Interlocking device to EN 1088 with failsafe device
- Funnel-shaped entry for actuator, suitable for large door tolerances
- Escape release via impact button, reset via pushbutton
- Manual release with 3-square socket key
- Holding force 1,500 N
- Operating head adjustable 3 x 90°
- Closed circuit-current principle (unlocked under voltage)

Cross-references

- General description: refer to page 3
- Contact configuration: see below
- Actuator: refer to page 54
- Accessories: refer to page 58
- Assembly instructions: refer to page 68
- Technical data: refer to page 69

Options (on request)

- Plug connection
- Version with Viton seals for use with particularly aggressive media
- Individually coded actuator
- Other voltages

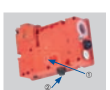


N.B.

Actuator: standard actuator TZ/CO supplied. Refer to page 54 for dimensions and other actuators.



Escape release: actuation by pressing the release button (1), reset by pressing the reset button (2).

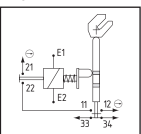


Manual release: for manual release with 3-square socket key for maintenance, setting up, power failure etc.

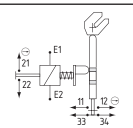


Contact configurations

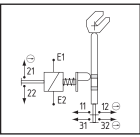
TZFS.NF



TZFWS.NF



TZFWS.NF3Ö



Representations of the contacts with unlocked solenoid and open guard.







(°)

BIA 954023

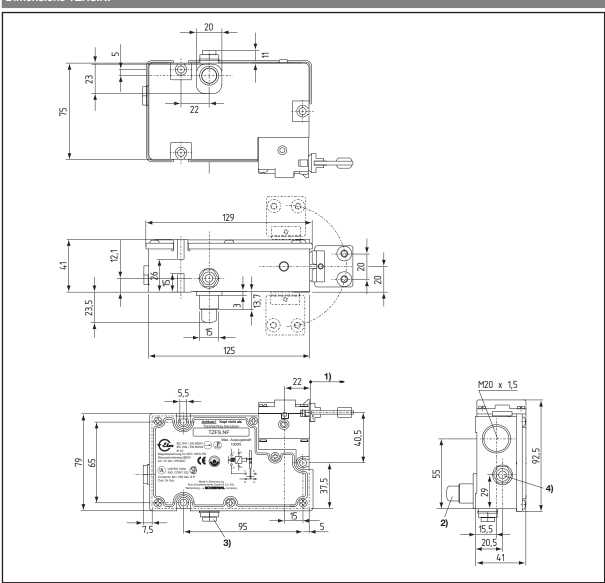
A031156

Scope of delivery

Door interlock, standard actuator, fixing material, disposable screws, standard 3-square socket key (refer to page 58 for additional information)

Product table			
Туре	Version	Supply voltage	Part number
	2 NC in series		
TZFS.NF	+ 1 NO	24 VDC	191 5058
	2 NC parallel		
TZFWS.NF TZFWS.NF3Ö	+ 1 NO + 1 NC	24 VDC 24 VDC	191 5057 191 5061

Dimensions TZF.S.NF



- 1) Dimensional base for actuator
- 2) Escape release
- 3) Reset button for escape release
- 4) Manual release