## TS 981 door control

Control panel with traffic management for GfA ELEKTROMATEN ${ }^{\circledR}$ drives with DES digital limit switch

## Approvals and certificates

TS 981 / TS 981 FT
Type test according to:
DIN EN 12453 DIN EN 12978
DIN EN 60335-1 DIN EN 60335-2-103
DIN EN ISO 13849-1 TÜV NORD CERT GmbH

TS 981 - Control panel with traffic management for DES

## Technical data

- For GfA ELEKTROMATEN drives with digital limit switch DES
- Supply voltage:

1N~230 V, PE / 3~230 V, PE / 3N~400 V, PE / 3~400 V, PE

- Operating frequency: $50 \mathrm{~Hz} / 60 \mathrm{~Hz}$
- Control voltage: 24 V DC
- Mains supply ratings for external devices: 24 V DC (1 A) / 230 V AC (1,6 A)

■ Permissible temperature range: $-10^{\circ} \mathrm{C} . .+50^{\circ} \mathrm{C}$

## Housing

- Dimensions W xHxD [mm]: $190 \times 300 \times 115 \mathrm{~mm}$
- IP65 rated when hard wired or IP54 with CEE plug
- Live electrical parts covered
- Incl. drilling template and fixing elements


## Description

- Integrated OPEN-STOP-CLOSE control device
- Connection points for two external three push buttons
- For hard wiring or with ready wired CEE plug and mains supply cable of length 0.7 m
- Settings via selector switch with digital display

■ Pluggable connection technology
$\square$ Connection cable running to ELEKTROMATEN available in various lengths
$\square$ Two independent, programmable relay contacts ${ }^{11}$, e.g. for use as status contacts
$\square$ UBS $^{21}$ module with 5 plug-in points for the simple connection of control devices, photo cells, radio receivers etc. (for details on UBS accessories, see 8.091)
$\square$ Slack-rope and pass-door plug-in connection points
$\square$ Terminals for two pull-switches or radio control
1 - or 2-channel available, functions programmable

## Accessories

Emergency STOP switch

- Key switch
- For description and details on further accessories, see 8.085


## Functions

Adjustment of limit positions and all functions from the operator level
Selectable operating mode:

- CLOSE/OPEN in hold-to-run mode
- CLOSE in hold-to-run mode/OPEN in self-hold mode
- CLOSE/OPEN in self-hold mode

Automatic safety edge detection and evaluation:

- Optical safety edge system (e.g. Vitector system)
- NO-contact principle, 8k2
- NC-contact principle, 1k2, with testing
- Automatic closing with adjustable time setting (1-240 seconds) (function can also be activated/ deactivated):
- Once the top limit position or intermediate open position has been reached, the door closes automatically after the set duration
- Interruption to timer possible via photo cell activation
- Adjustable intermediate open position with individual programming options
Entrapment evaluation, selectable:
- Optical systems
- NC/NO contact with resistor
- Safety photo cells

Automatic ground adjustment to compensate for rope stretch or subsequent change in ground height (not for pressure-wave switches)
$\square$ Overrun correction to compensate for changes to overrun, e.g. due to influence of temperature

- Status and information display lincluding display of the two recent faults)
- Cycle counter (non-resettable)


## Further functions

Maintenance-cycle counter:

- Setting range: 1,000-99,000 cycles
- Display indication or switch to hold-to-run operation once the maintenance-cycle limit is reached
$\square$ Detects door/drive blockage; in this event the control deactivates the drive unit
- Adjustable force monitoring in OPEN direction:
- For counterbalanced doors, sudden changes to the counter-balancing are detected
- Self-learning feature and consequently no activation of force monitoring function due to, e.g., a change in spring tension
- Automatic detection of ELEKTROMATEN unit with direct inverter (DI) or frequency inverter (FI):
- Setting of output speed
- Soft start and soft stop through automatic adjustment of acceleration and braking ramps
- Possible to modify acceleration and braking ramps
- RWA function (smoke and heat extraction) actuates a compulsory door opening, to be used with external smoke alarm systems
$\square$ One-way and two-way traffic control with adjustable functions such as: fore-warning time, extension of greenlight period, clearance time as well as priority to entry or exit
- Slot for memory cards ${ }^{21}$, for installing or upgrading software with SD or MMC cards


## Special functions via optional modules

- Status monitoring module (SMF):

Additional five contacts available for positioning and fault information
■ Air-lock module (SLF): For operating two TS 981 as an air-lock

- Panic module (extension to the SLF module): Interrupting the air-look function if an additional control device is actuated

1) Only for memory cards up to 1 GB

## Connection options

Part no. installation drawing: 50001350

## TS 981




Optional module
Status monitoring function (SMF)


## Door control



| Designation |  | Description | Part no. |
| :---: | :---: | :---: | :---: |
| TS 981 for hardwiring | (1) | Without mains supply cable | 20098100.00001 |
| TS 981 with CEE 3N~400 V (5-pole) | (2) | With mains supply cable of length 0.7 m | 20098100.00002 |
| TS 981-FT with CEE 3N~400 V (5-pole) | (3) | For Folding-door-ELEKTROMATEN FT; with mains supply cable of length 0.7 m | 20098151.00002 |
| TS 981 with CEE 1N~230 V (3-pole) | (4) | With mains supply cable of length 0.7 m | 20098100.00006 |
| TS 981 with CEE 1N~230 V asym. (3-pole) | 4 | For SI 25.15 WS / SI 45.7 WS / ST 16.24 WS; with mains supply cable of length 0.7 m | 20098100.00014 |


| Designation |  | Description | Part no. |
| :---: | :---: | :---: | :---: |
| TS 981-XL in plastic housing |  | WxHxD [mm]: $300 \times 400 \times 132$ (165); <br> Protection class: IP65 <br> - Slide gland for pluggable connection cable running to ELEKTROMATEN drives <br> - 3 DIN mounting rails <br> $-6 \times$ M20 cable glands |  |
| Part no. installation drawing: 50001908 | (5) | Version with mains switch $3 \mathrm{~N} \sim 400 \mathrm{~V}$ | 20098100.20021 |
|  | ( 6 | Version when hardwired $230 \mathrm{~V}-400 \mathrm{~V}$ | 20098100.20001 |
|  | (7) | Lock for padlock (2 pc) | 40019408 |


| Designation | Description | Part no. |
| :---: | :---: | :---: |
| TS 981 in stainless steel control enclosure | WxHxD [mm]: 400×400x200; Protection class: IP66 <br> - 4-pole mains switch <br> - 3 DIN mounting rails <br> - 8 cable glands |  |
| (For areas with high demands on hygiene or corrosion protection) | Version AISI 304L (V2A) | 20098199.00001 |
|  | Version AISI 316L (V4A) | 20098199.00002 |



| Designation |  | Description | Part no. |
| :---: | :---: | :---: | :---: |
| DES connection cable | 1 | Connection to ELEKTROMATEN drives with digital limit switch, pluggable on both sides; length of cable ${ }^{11}$ : $\begin{gathered} 3 \mathrm{~m} \\ 5 \mathrm{~m} \\ 7 \mathrm{~m} \\ 9 \mathrm{~m} \\ 11 \mathrm{~m} \\ 13 \mathrm{~m} \\ 15 \mathrm{~m} \end{gathered}$ | 20002420.00300 20002420.00500 20002420.00700 20002420.00900 20002420.01100 20002420.01300 20002420.01500 |
| XES connection cable | (2) | Connection to ELEKTROMATEN SE 8.60 FI , pluggable on both sides; length of cable ${ }^{11}$ : $\begin{gathered} 3 \mathrm{~m} \\ 5 \mathrm{~m} \\ 7 \mathrm{~m} \\ 9 \mathrm{~m} \\ 11 \mathrm{~m} \\ 13 \mathrm{~m} \\ 15 \mathrm{~m} \end{gathered}$ | 20003673.00300 20003673.00500 20003673.00700 20003673.00900 20003673.01100 20003673.01300 20003673.01500 |
| Connection set TS / clamp | (3) | Connection of the ELEKTROMATEN using the terminals in the box; use, for example, for routing the connection cable through the wall; Length of cable: 0.22 m | 30005728 |
| Spiral cable with junction box (IP65) | 4 | Straight cable ends ( $2 \mathrm{~m} / 0.35 \mathrm{~m}$ ); length of coiled cable: 0.9 m ; max. stretched length: 4 m <br> - For OSE (optical safety edge system, e.g. Vitector system) <br> - Can be combined with OSE system 1 or 2 | 20002620.00001 |
| Universal OSE set, for system 1 | 5 | System 1 = one junction box; transmitter + receiver, pluggable design with receiver ( 0.5 m long cable) and transmitter with <br> 6.5 m cable <br> 10.5 m cable <br> Are also required for system 1: (5) | $\begin{aligned} & 30005185.00650 \\ & 30005185.01050 \end{aligned}$ |
| Universal OSE set, for system 2 | (6) | System 2 = junction box + junction end box; transmitter + receiver, pluggable designs with 0.5 m long cables for each <br> Are also required for system 2: $5+8+9$ | 30005185.00060 |
| Junction end box (IP65) for system 2 | (7) | With plug-in connection points for transmitter / receiver, as well as for pass-door and slack-rope switches | 30004834 |
| Connection cable for system 2 | 8 | Pluggable on both sides, 5-wire, cable length: $\begin{array}{r} 4.5 \mathrm{~m} \\ 6.5 \mathrm{~m} \\ 8.5 \mathrm{~m} \\ 10.5 \mathrm{~m} \end{array}$ | $\begin{aligned} & 20002630.00450 \\ & 20002630.00650 \\ & 20002630.00850 \\ & 20002630.01050 \end{aligned}$ |
| Splash guard | 9 | Mechanical protection against water; <br> For spiral cable with junction box (5) and junction end box 8 | 40017478.00001 |

Visual overview on page 8.085
Further accessories are described in Section 9, e.g. radio from page 9.023

- 1) Further lengths available, upon request

Example with system 1


Example with system 2


## Accessories



## Designation

Key switch
Emergency STOP switch

Emergency STOP switch

Toggle switch for intermediate open position

Water protection shield stainless steel made

| Status monitoring module SMF | 5 | Additional five potential-free relay contacts Activation at: <br> 1. Safety edge activated <br> 2. STOP <br> 3. Photo cell activated <br> 4. Final limit position CLOSE <br> 5. Final limit position OPEN <br> incl. connection cable to the door control | 30004743 |
| :---: | :---: | :---: | :---: |
| Air-lock module SLF | $6$ | For operating two TS 981 as an air-lock; consisting of module $A+B$; incl. connection cable to the door control the connection between the modules should be established on site | 30004742 |
| Panic module | (7) | Extension to the SLF module (6); for fast Activating / Deactivating of the air-lockfunction or opening of both doors in an emergency situation (an additional control device is needed) | 30004824 |

## Arrangement




| Designation | Description | Part no. |
| :---: | :---: | :---: |
| TS 981 board | Within cover | 30004613 |
| Housing TS-A1 cpl. | Top section with screws, keyboard, hinges, bottom section | 20002984.00001 |
| Top section of housing (2)+3+4 TS-A1 cpl. | Top section with screws, keyboard, hinges | 20002985.00001 |
| Keyboard for TS-A1 3 | With mounting material | 30004638 |
| Hinge TS-A (4) | 2 pc | 30004632 |
| Bottom section of housing TS-A 5 |  | 40014770 |

## Spare parts TS 981-XL



| Designation |  | Description | Part no. |
| :---: | :---: | :---: | :---: |
| Mounting kit for housing XL | (1) | 4 pc | 40017128 |
| Membrane push button for TS-A | 2 | With viewing window | 40016547 |
| Hinge | (3) | 2 pc | 30005828 |
| Top section of housing XL for TS-A | (2) $+3+4$ | Consists of: <br> Membrane push button for TS-A, hinges, cover | 30005827.00004 |
| Housing XL for TS-A | (3)+4+5 | Consits of: <br> Hinges, cover, bottom section with mounting plate and 3 DIN mounting rails | 30005246 |
| TS 981 board | 6. | Within cover | 30004613 |
| Mains switch for housing XL | 7 | 4-pole | 40015183 |
| Housing XL for TS-A with mains switch, complete | $\begin{aligned} & 1+2+3+ \\ & (4+5+7 \end{aligned}$ | Consits of: <br> Mounting kit for housing XL, <br> Membrane push button for TS-A, <br> Housing XL for TS-A, <br> mains switch for housing XL | 20002984.20006 |
| Lock for padlock | 8 | 2 pc (without padlock) | 40019408 |

