## TS 971 door control

"Integrated radio"

Automatic control panel for GfA ELEKTROMATEN® drives with DES digital limit switch or NES mechanical limit switch

#### **Approvals and certificates**

#### TS 971

Type test according to: DIN EN 12453 DIN EN 12978 DIN EN 60335-2-103

DIN EN ISO 13849-1 TÜV NORD CERT GmbH



### TS 971 - Automatic control panel for DES / NES limit switches

#### Technical data

- For all GfA ELEKTROMATEN drives with DES or NES
- Supply voltage:
  - 1N~230V, PE / 3~230V, PE / 3N~400V, PE / 3~400V, PE
- Operating frequency: 50 / 60 Hz
- Control voltage: 24V DC
- Mains supply ratings for external devices: 24V DC (0.35A) / 230V AC (1.6A)
- Permissible temperature range: -10°...+50°C

#### Housing

- Dimensions Wx Hx D [mm]: 155 x 386 x 90 (117 1)
- IP65 rated when hard wired or IP54 if CEE plug used
- Protection against contact provided by covers for live parts
- Top and botton entry for ELEKTROMATEN connection cables

#### Design

- Integrated OPEN-STOP-CLOSE control device with lighting system that prompts operator
- Safety reversing contactor (with 2 independent shutdown options)
- Settings via selector switch with digital display
- Pluggable connection technology
- Connection cable running to ELEKTROMATEN available in various lengths
- Integrated radio transmission system for safety devices (WSD<sup>2</sup>) or pluggable connection technology for spiral cables
- Integrated radio receiver for 434 MHz systems of various manufacturers
- Two independent, programmable relay contacts, e.g. usable for red/green traffic-lights or dock-leveller enabling
- UBS<sup>3</sup> module with 2 plug-in points for the simple connection of control devices, photo cells, etc. (for details on UBS accessories, see 8.091)
- Slack-rope and pass-door plug-in connection points (also via WSD)
  - 1 Version with mains switch
  - 2 Wireless Safety Device
  - 3 UBS universal command sensor system (see 8.091)

#### Accessories

- Mains switch/isolator
- Emergency-stop switch
- Key switch
- For description and details on further accessories, see 8.075

#### **Functions**

- Automatic detection of DES or NES limit switches
- Change of rotating direction from control panel
- Adjustment of limit positions (only DES) 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
  - Hold-to-run operation with active safety edge system
  - 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
- Setting of the permissible number of safety-edge actuations for automatic closure (0-10)
- Adjustable reversing duration for safety-edge actuation



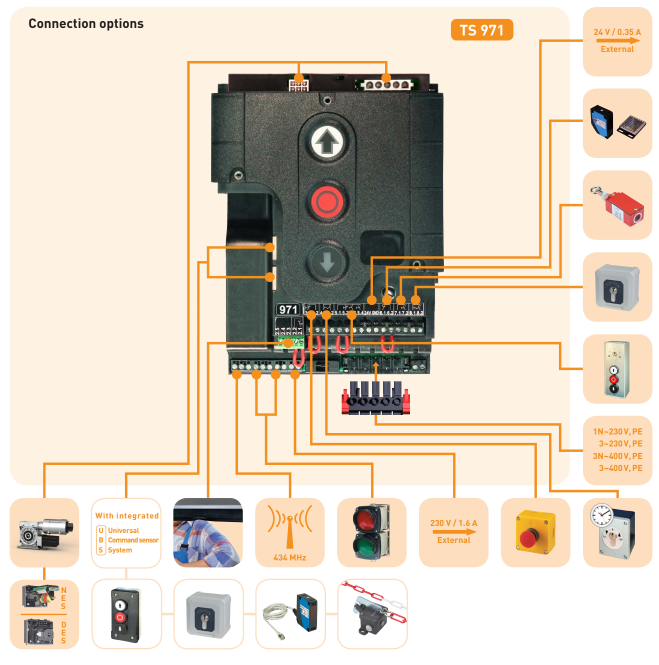
TS 971

0

#### **Further functions**

- Automatic ground adjustment (only DES) to compensate for rope stretch or subsequent change in ground height (not for pressure-wave switches)
- Overrun correction (only DES) to compensate for changes to overrun, e.g. due to influence of temperature
- Status and information display (including display of 6 most-recent faults); extensive evaluation via optionally-available service kit (adaptor + software, see 8.075)
- Cycle counter (non-resettable)
- Maintenance-cycle counter:
  - Setting range: 1,000 99,000 cycles
  - Display or switch to hold-to-run operation once the maintenance-cycle limit is reached
- Detects door/drive blockage (only DES); in this event the control deactivates the drive unit
- Dynamic run time monitoring (only NES):
  - With every door movement, the time taken to run between the end positions is measured and compared with the most-recently set reference duration

- If the run duration is increased (pre-settable deviation), the control panel is deactivated
- Adjustable force monitoring in OPEN direction (only DES):
  - 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





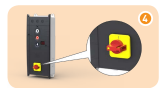


# Complete door control with connection kit











Designation		Description	Part no.
TS 971 with connection kit, when hardwired	0	With mains supply terminal and slide gland	20097100.00001
TS 971 with CEE 3N~400V (5-pin)	2	With pluggable mains supply cable of length 0.7m	20097100.00002
TS 971 with CEE 1N~230V (3-pin)	3	With pluggable mains supply cable of length 0.7m	20097100.00006
TS 971 with CEE 1N~230V asym. (3-pin)	3	For SI 25.15 WS / SI 45.7 WS / ST 16.24 WS; with pluggable mains supply cable of length 0.7 m	20097100.00014
TS 971 with CEE 3~230V (4-pin)	3	With pluggable mains supply cable of length 0.7m	20097100.00017
TS 971 with mains switch/isolator 3N~400V	4	With mains switch/isolator in large cover	20097100.00021
TS 971 with mains switch/isolator 1N~230V	4	With mains switch/isolator in large cover	20097100.00026

Designation	Description	Part no.
TS 971-XL with mains switch/isolator 3N-400V	Suitable for additional equipment WxHxD [mm]: 300x400x132 (165) Protection class: IP65 - Slide gland for pluggable connection cable running to ELEKTROMATEN drives - 4-pin mains switch - DIN mounting rail - 6 x M20 cable glands	20097100.20021

## Separate connection kits







Designation		Description	Part no.
Connection kit, when hardwired	0	Mains supply terminal and slide gland	30005132.00001
Connection kit CEE 3N~400V (5-pin.)	2	With pluggable mains supply cable of length 0.7m	30005132.00002
Connection kit CEE 3N~400V, IP65 (5-pin)	3	With pluggable mains supply cable of length 0.7m	30005132.00004
Connection kit CEE 1N~230V (3-pin)	4	With pluggable mains supply cable of length 0.7m;	30005132.00006
Connection kit CEE 1N~230V asym. (3-pin)	4	For SI 25.15 WS / SI 45.7 WS / ST 16.24 WS; with pluggable mains supply cable of length 0.7 m	30005132.00014
Connection kit CEE 3~230V (4-pin)	4	With pluggable mains supply cable of length 0.7m	30005132.00017
Mains switch/isolator with connection kit 3N-400V	6	Assembly kit for mains switch/isolator (complete)	30005132.00021
Mains switch/isolator with connection kit 1N~230V	5	Assembly kit for mains switch/isolator (complete)	30005132.00026



# Accessories

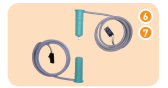


















Designation		Description	Part no.
DES connection cable	0	Connection to ELEKTROMATEN drives with digital limit switch, pluggable on both sides; length of cable: 3,0m 5,0m 7,0m 9,0m 11,0m 13,0m 15,0m Further lengths available, upon request	20002420.00300 20002420.00500 20002420.00700 20002420.00900 20002420.01100 20002420.01300 20002420.01500
NES connection cable	2	Connection to ELEKTROMATEN drives with mechanical limit switch, pluggable on both sides; length of cable: 3,0m 5,0m 7,0m 9,0m 11,0m 13,0m 15,0m Further lengths available, upon request	20002320.00300 20002320.00500 20002320.00700 20002320.00900 20002320.01100 20002320.01300 20002320.01500
WSD (with battery 1)	3	Wireless safety device [2,4 GHz], IP65 [receiver integrated in TS 971] - Evaluation for common safety-edge systems and for for pass-door and slack-rope switches - Pluggable connection technology - Wide operating range - Can be combined with OSE system 1 or 2	30005154
Battery for WSD	4	Replacement, suitable for WSD (3.6 V) 1 pc. 10 pc. 40 pc.	40017039 40017079 40017040
Spiral cable with junction box (IP65)	5	Straight cable ends (2.0 m/0.35 m); length of coiled cable: 0.9 m; max. stretched length: 4.0 m - For OSE (optical safety edge system, e.g. Vitector system) - Can be combined with OSE system 1 or 2	20002620.00001
Universal OSE set, for system 1	6	System 1 = one junction box (with WSD or spiral cable); transmitter + receiver, pluggable design with receiver (0.5m long cable) and transmitter with	
		6.5m cable 10.5m cable	30005185.00650 30005185.01050
Universal OSE set, for system 2	7	System 2 = junction box (with WSD or spiral cable) + junction end box; transmitter + receiver, pluggable designs with 0.5m long cables for each  Are also required for system 2: 3+9	30005185.00060
Junction end box (IP65) for system 2	8	With plug-in connection points for transmitter / receiver, as well as for pass-door and slack-rope switches	30004834
Connection cable for system 2	9	Pluggable on both sides, 5-wire, cable length: 4.5m 6.5m 8.5m 10.5m	20002630.00450 20002630.00650 20002630.00850 20002630.01050
Splash guard	10	Mechanical protection against water; For WSD 3, spiral cable with junction box 5 and junction end box 3	40017478.00001

- Visual overview on page 8.075
- Further accessories are described in Section 9, e.g. radio from page 9.023
- 1 Average service life of 1.5 years, approx.

8.074 Subject to alterations. (15\_Li)



# Example with Spiral cable and system 1 Example with WSD and system 2 DES/NES OUT OF THE STATE OF THE STATE

# Accessories









Designation		Description	Part no.
Mains switch/isolator with connection kit	0	See "Separate connection kits" on page 8.073	
Key switch	2	Assembly kit for installation in small cover	30004616
Emergency-stop switch	3	Assembly kit for installation in small cover	30004615
Toggle switch for intermediate open position	4	Assembly kit for installation in small cover	30004679
Keypad cover	5	For preventing unintentional pressing of keypad buttons (e.g. for use in underground car parks), increased protection against direct contact with water	40017317.00001
Loop detector, two-channel	6	Snap-in system (with UBS module)	40017122
Service program with adaptor	7	For installation on desktop PC or laptop; for reading out and displaying of important data from the door control (e.g. programming, stored error logs, etc.)	20003507
GfA-Stick	8	For use with smartphone or tablet PC together with the "GfA+" App; for reading out and displaying of important data from the door control (e.g. programming, stored error logs, etc.)	20003696











Subject to alterations. [15\_Li] 8.075

# Spare parts



Designation		Description	Part no.
TS 971 board	0	Within cover incl. keyboard	30005070.00001
Bottom section of housing TS-B	2	For installation of the TS-board	40016517
Cover kit TS-B1	3+4	Consists of: small cover, large cover	30005192.00001
Cover kit TS-B1 for mains switch	<b>3</b> + <b>5</b>	Consists of: small cover, large cover, prepared for mains switch	30005192.00006
Spacer foot TS-B	6	4 pcs.	40016530
Membran push button for TS 971-XL	7	With viewing window	30005408

8.076 Subject to alterations. [15\_Li]

