# TS 959 door control

Hold-to-run control panel for GfA-ELEKTROMATEN<sup>®</sup> drives with DES digital limit switch or NES mechanical limit switch

### **Approvals and certificates**

#### TS 959

 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 959 – Hold-to-run control panel for DES / NES limit switches

#### Technical data

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

#### Housing

- Dimensions Wx Hx D [mm]: 155 x 386 x 90 (118<sup>2</sup>)
- IP65 rated when hard wired or IP54 if CEE plug used
- Protection against contact provided by covers for live parts
- Connection cable that plugs into the ELEKTROMATEN unit, insertable from below or above

#### Design

- Integrated OPEN-STOP-CLOSE control device
- 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
- Independent, programmable relay contact, e.g. usable for green traffic-lights or ramp enabling
- Slack-rope and pass-door plug-in connection points

#### Accessories

- Mains switch/isolator
- Emergency STOP switch
- Key switch
- For description and details on further accessories, see 8.039

#### Functions

- Automatic detection of DES or NES limit switches
- Change of rotating direction from control panel push buttons
- Adjustment of limit positions (only DES) and all functions from the operator level
  - 1) The door control TS 959 is not suitable for drive units with frequency inverters (ELEKTROMATEN FI).
  - 2) Version with mains switch

- Selectable operating mode:
  - CLOSE/OPEN in hold-to-run mode
  - CLOSE in hold-to-run mode/OPEN in self-hold mode

0

0

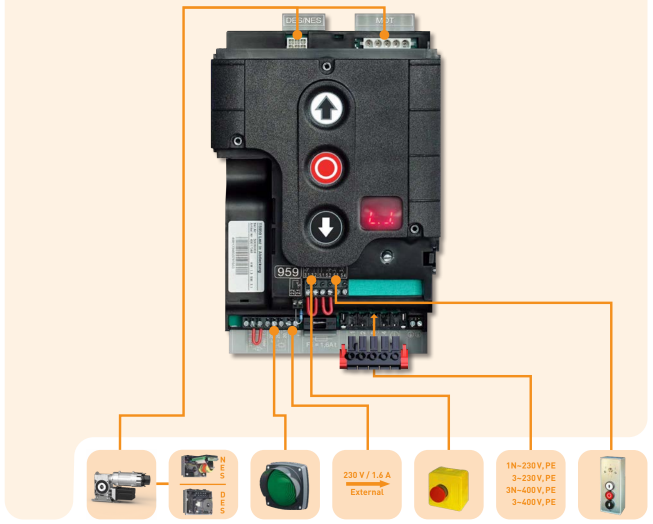
- Hold to run FULLY CLOSE FUNCTION/self-hold OPEN Keep the CLOSE button pressed until the door is completely CLOSED. If the CLOSE button is released early, the door will reverse automatically to its OPEN position.
- Status and information display (including display of 6 most-recent faults); extended evaluation by using optionally available GfA-Stick (see 8.039)
- Cycle counter (non-resettable)
- 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
- 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
- Settable 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

TS 959

### **Connection options**



Part no. installation drawing: 50001664



## Complete door control with connection kit

	Designation		Description	Part no.
i 📣 🔞	TS 959 with connection kit, when hardwired	0	With mains supply terminal and slide gland	20095900.00001
0	TS 959 with CEE 3N~400 V (5-pole)	2	With pluggable mains supply cable of length 0.7 m	20095900.00002
	TS 959 with CEE 1N~230 V (3-pole)	6	With pluggable mains supply cable of length 0.7 m	20095900.00006
	TS 959 with CEE 1N~230 V asym. (3-pole)	3	For SI 25.15 WS / SI 45.7 WS / ST 16.24 WS; with pluggable mains supply cable of length 0.7 m	20095900.00014
	TS 959 with mains switch/isolator 3N~400 V	3	With mains switch/isolator in large cover	20095900.00021
	TS 959 with mains switch/isolator 1N~230 V	4	With mains switch/isolator in large cover	20095900.00026



# Separate connection kits







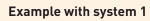
(GFA)

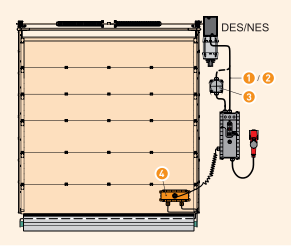
Designation		Description	Part no.
Connection kit, when hardwired	0	Mains supply terminal and slide gland	30005132.00001
Connection kit CEE 3N~400 V (5-pole.)	2	With pluggable mains supply cable of length 0.7m	30005132.00002
Connection kit CEE 3N~400 V, IP65 (5-pole)	3	With pluggable mains supply cable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

Subject to alterations. (23\_So)

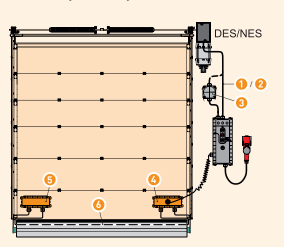
# Accessories

	Designation		Description	Part no.
	DES connection cable	0	Connection to ELEKTROMATEN drives with digital limit switch, pluggable on both sides; length of cable <sup>1</sup> ): 3 m 5 m 7 m 9 m 11 m 13 m 15 m	20002420.00300 20002420.00500 20002420.00700 20002420.00900 20002420.01100 20002420.01300 20002420.01500
	NES connection cable	2	Connection to ELEKTROMATEN drives with mechani- cal limit switch, pluggable on both sides; length of cable <sup>11</sup> : 3 m 5 m 7 m 9 m 11 m 13 m 15 m	20002320.00300 20002320.00500 20002320.00700 20002320.00900 20002320.01100 20002320.01300 20002320.01500
°	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
6	Spiral cable with junction box (IP65)	4	Straight cable ends (2 m / 0.35 m); length of coiled cable: 0.9 m; max. stretched length: 4 m - Suitable for System 1 and System 2 - System 1 = one junction box - System 2 = junction box + junction end box; Are also required for system 2: 5 + 6	20002620.00020
	Junction end box (IP65) for system 2	6	With plug-in connection points for transmitter / receiver, as well as for pass-door and slack-rope switches	30004834
	Connection cable for system 2	3	Pluggable on both sides, 5-wire, cable length: 4.5 m 6.5 m 8.5 m 10.5 m	20002630.00450 20002630.00650 20002630.00850 20002630.01050
	Splash guard	7	Mechanical protection against water; For spiral cable with junction box 🙆 and junction end box 🕤	40017478.00001
	Further accessories are d	escribe	ed in Section 9 📃 1) Further lengths available, u	oon request





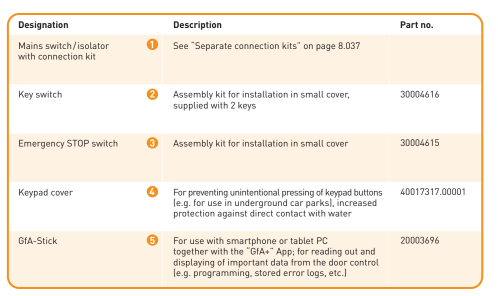
## Example with system 2



## Accessories











## Spare parts TS 959



Designation		Description	Part no.
TS 959 board	0	Within cover incl. keyboard	30005241.00001
Bottom section of housing TS-B	2	For installation of the TS-board	40019859
Cover kit TS-B1	3-4-6	Consists of: small cover, large cover	30005192.00001
Cover kit TS-B1 for mains switch	<b>3</b> + <b>5</b> +6	Consists of: small cover, large cover, prepared for mains switch	30005192.00006
Spacer foot TS-B	6	4 pc	40016530