ELEKTROMATEN® TSE

Sectional-door-drive with integrated Hold to run control panel

For driving:

Counterbalanced sectional doors with mechanical end stops in the construction of the door

Series KG50 **TSE 5.24 WS**

ELEKTROMATEN TSE are special drives for sectional doors with counterbalancing and with fitted mechanical end stops in the construction of the door. The drive unit is normally fitted directly to the door shaft.

ELEKTROMATEN TSE comprises of:

Worm gear with hollow shaft, emergency manual operator, integrated limit switches with hold-to-run control panel and single phase electrical motor.



KG50

Approvals and certificates

ELEKTROMATEN

Type test according to: **DIN EN 12453** DIN EN 60335-1 DIN EN 60335-2-103 TÜV NORD CERT GmbH



Holding torque

Examination of the static holding torque Test report 778892 TÜV SÜD Industrieservice GmbH



Sectional door ELEKTROMATEN TSE with integrated Hold to run control panel T 801 fulfils the basic requirements for electrically-operated sectional doors, and are thus particularly economical. Their plug-in connection technology and single-phase mains supply reduces expenses.









Emergency manual operation

- Hand crank NHK
- Rapid chain operator SK

0 2

3

3

Limit switches

Mechanical limit NES

■ 2 Operating limit switches

Mounting

- 2 Fixing screws M8x120 (standard fitting)
- Torque mount
- Flange bracket

Control panel T801

Hold to run function

- Integrated into the limit switch of the ELEKTROMATEN
- Supply voltage: 1N~230 V

Functions

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

Configuration

- Plug-in connection technology for:
 - CEE plug (230 V or 400 V)
 - Connection cable / push-button
 - Spiral cable (slack-rope switch or pass-door switch connection)

Optional accessories

Connection kit

- To be used with CEE socket on operator height, spiral cable connection lead to the ELEKTROMATEN, consisting of:
- Push-button OPEN-STOP-CLOSE with a pre-wired:
 - CEE plug (230 V or 400 V) with 1 m cable
 - Plug-in connection cable to lead to the **ELEKTROMATEN**
- Plug-in spiral cable with terminal box for connection kit

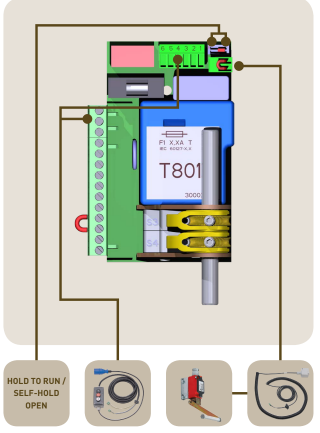


1. Technical data

ELEKTROMATEN Series		TSE 5.24 WS KG50
Output torque	Nm	50
Output speed	rpm	24
Output shaft / hollow shaft (Ø)	mm	25,4
Max. holding torque ¹	Nm	200
Max. door weigth	N	2500
Motor power	kW	0,37
Supply voltage	٧	1N~230
Operating frequency	Hz	50
Operating current ²	Α	3,5
Max. movements per hour 3/4		12
Limit switch range ⁵		20
Weight	kg	12
Spare parts: Catalogue page		9.052
Part no. installation drawing (dxf, dwg)		50001339
Part no. ELEKTROMATEN		10003805

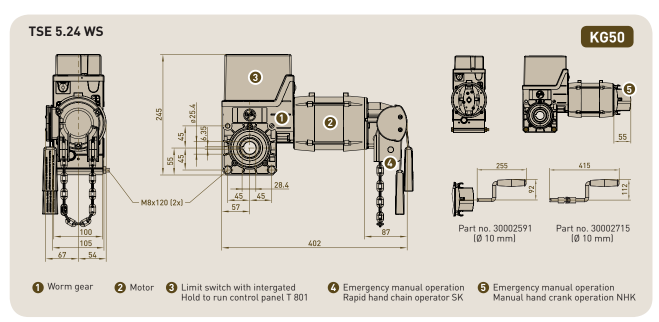
Generally applies: Protection class IP65, permissible temperature range -10 °C...+40 °C (+60 °C), operating sound pressure level SPL <70 dB(A) 1 See 2.5 [Page 3.013] · 2 The operating current in door drives can reach up to 4x the rated current for limited periods, see 2.6 [Page 3.013] · 3 When using a temperature range of +40 °C...+60 °C use half of maximum movements per hour, see also 2.2 [Page 3.013] · 4 The specified value must be halved when considering cycles per hour according to EN 60335-2-103 · 5 Maximum revolutions of hollow shaft

2. How to connect T801



■ Connection kit: CEE-plug on the ground height, spiral cable to lead to the ELEKTROMATEN

3. Dimensions



■ Permitted installation: Horizontal (as shown) or vertical (motor at the bottom)

4. Attachments / Accessories

See 3.016

3.022 Subject to alterations. (20_Kh)

