

## TRICON

# TST FUZ2-CGH/-CXGH Door control unit with integrated frequency converter for high speed doors





## FEATURES

- Smooth starting and braking offers maximum material protection and a long product life cycle
- → Fast startup speeds processes and reduces waiting times
- → Easy installation due to extensive pre-settings for standard door systems and self-learning automatic configuration
- → Easy Change Frame for simple exchange of control units
- → Clearly visible diagnostic display
- → Model inspected safety conception
- → Slots for additional modules
- → Operation of three phase AC motors up to 1.2 kW









### ADDITIONAL FUNCTIONALITY

- Voltage range 1~ 110 V<sub>AC</sub>...240 V<sub>AC</sub> +/-10%
- Conformity to latest standards (TÜV, CE)
- 24 V safety low voltage according to EN 60335-1
- ESD resistance up to 25 kV
- Integrated control electronic for several safety edges (1k2 / 8k2 and optical systems)
- Slots for 2 channel radio, 2 channel induction loop detector or 6 channel safety edge evaluator
- Connection for I/O extension card (for 6 inputs, 7 outputs, clock, 2 channel detector, external display, RS485- and CAN interface)
- Connection for interface module TST RFUZ-COM for parallel operation of two doors
- Mechanical limit switch operation
- Incl. CEE plug as main switch
- Colored plug in terminals for all control functions
- Up to 16 digital inputs and 2 relay outputs are factory adjusted for standard applications various special functions can be adjusted by parameter: functionality, operation mode, contact, warning- and hold open time, direction, diagnostic texts for plaintext display,...
- 2 safety edge evaluators integrated ex works
- · Optimized operation of WiCAB radio safety system
- PC toolbox for advanced configuration and diagnosis



#### **TECHNICAL DATA**

Order description	TST FUZ2-CGH (0.75 kW, 5 A) TST FUZ2-CXGH (1.2 kW, 8 A)
Dimensions (W x H x D)	210 x 420 x 200 mm
Housing	Plastic
Power supply	230 V <sub>AC</sub> +/-10% / 50-60 Hz, 1~110-240 V <sub>AC</sub> +/-10% / 50-60 Hz (permitted range)
Power consumption	maximum of 30 W fully equipped
Motor connection	for 3~ asynchronous motors up to 0.75 kW / 5 A resp 1.2 kW / 8 A; with high overload resistance for doors
Operation frequencies	6-200 Hz (separate adjustable frequency ramps for all door operating modes)
Control voltage / Supply external devices	24 V <sub>DC</sub> , safe 24 V <sub>DC</sub> / 500 mA, short-circuit-proof
Drive output For drives up to 0.75 / 1.2 kW at 230 V motor current at 100% duty cycle and 40°C environmental temperature: 3 A / 5 A	
For drives up to 0.75 $/$ 1.2 kW at 230 V motor current at 40% duty cycle and 50°C environmental temperature: 5 A / 8 A	
Brake chopper and resistance	max. 1.5 kW for max. 0.5 sec., repetition rate min. every 20 sec.
Temperature range Operation Storage	-20°C up to 50°C -20°C up to 70°C
Humidity Noise emission Protection type Protection class Weight	up to 95%, not condensing < 20 dB (A) IP54 (in the housing) Protection class I approx. 5 kg
STANDARD CONFORMITY	
Doors Voltage EMC	EN 12453 / EN 12978 EN 60335 / EN 60335-1 EN 50081 / EN 50082
APPROVAL	
TÜV Type examination	

FEIG ELECTRONIC reserves the right to change specification without notice at any time. Stand of information: December 2014.

**FEIG ELECTRONIC GmbH** · Lange Straße 4 · D-35781 Weilburg Tel.: +49 6471 3109-0 · Fax: -99 · E-Mail: info@feig.de · www.feig.de





### Assembly TST FUZ2-CGH/-CXGH:

#### I/O extension card (accessories)

- 6+3 digital inputs
- · 6 relay outputs
- 1 digital output for safety tests
- 2-channel induction loop evaluator
- Year time clock
- · Interface for communication with the door

#### 4-times 7-segment

- User interface
- Diagnostic, status information
- Parameter adjustment
- Service, cycle counter
- Fault memory

#### Positioning by

- Mechanical limit-switches
- Absolute encoder
- Incremental encoder

### Integrated

- safety edge evaluation
- · Resistor systems
- Optic-dynamical edges
- Electrical edges
- Pneumatical edge incl. test

Plug-in modules (accessories) • 2-channel radio receiver · 2-channel induction loop detector or 6 channel safety edge evaluator (8k2) Motor up to 0.75 kW at 230 V (-CGH) (U, V, W)  $\nabla$ Motor up to 1.2 kW at 230 V (-CXGH) (U, V, W) Power supply for external devices line, fused on board • 24 V safety low voltage (up to 500 mA, short-circuit-proof) 2x Relay (potential free changeover contact) FEIG CONTROLLER • Position status · Warning light / traffic lights Fault Door lock Light control Brake • ... Power supply 24 V inputs 1...10 110...240 V AC Adjustable by parameters, e.g.: • Ext. Open-, Stop-, Close commands (L, N, PE) • Light barriers Additional safety commands · One channel, input series Cross traffic control Door lock • Dead man / automatic operation • Mechanical limit-switches

• ...

FEIG ELECTRONIC reserves the right to change specification without notice at any time. Stand of information: December 2014.



