



TNC-EC-GP



TNC-EC-AZM DISPLAY **MODULE**



LED/BUZZER **COMBINATION**

TNC-EC-GP

SYSTEM FOR CONTROLLING AND MONITORING MOTORISED FIRE DAMPERS

Stand-alone solution for controlling and monitoring up to 12 motorised fire dampers or up to 24 damper blade end positions

- Easy electrical installation using coded plug connections
 Pre-installed application software
 No additional programming required
 Improves the fire safety

Application

Application

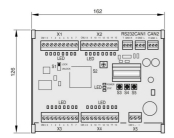
- Single PCB control for installation on a mounting rail
- Stand-alone solution for controlling and monitoring of up to 6 motorised fire dampers with 24 V DC (up to 12 fire dampers with parallel operation); alternatively for capturing the end positions of up to 12 mechanical dampers with one limit switch (up to 24 limit switches with parallel operation)

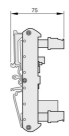
- With pre-installed user software, ready to use
- Menu-driven operation using integral LCD and softkeys on the main PCB, signalling with LEDs
- Topology: star-shaped with 4-wire line
- Processing of a signal from the smoke detector or central fire alarm system (smoke detection, contamination of smoke detector)

- Manual control (OPEN/CLOSE) of individual fire dampers
- Automatic functional test

TECHNICAL INFORMATION

TNC-EC-GP



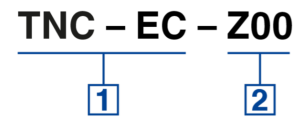


Standard description (characteristics)

Single PCB control for controlling and monitoring of up to 6 motorised fire dampers with 24 V DC (up to 12 fire dampers with parallel operation); alternatively for capturing the end positions of up to 12 mechanical dampers with one limit switch (up to 24 limit switches with parallel operation)

- With pre-installed user software
- CAN bus interface for the connection of an external operating and display unit Supply voltage: 24 V DC, -15 to 25 % Power consumption: <150 mA (without external load) Dimensions: 162 × 126 × 75 mm (B × H × T)

- Installation: on mounting rail
- Make: TROX GmbH or equivalent
- Type: TNC-EC-GP





TNC-EC system

Decentralised operating and monitoring

2 Variant

Decentralised operating and monitoring system, in a casing Decentralised operating and monitoring system, in a casing, with signal lamp Decentralised operating and monitoring system, in a casing, with display module Z00 Z01

Z02 Z03 Decentralised operating and monitoring system, in a casing, with signal lamp and display

module **GP**

Decentralised operating and monitoring system, main PCB only Display module