



TP043EC



TNC-EC-AZM DISPLAY MODULE



LED/BUZZER **COMBINATION**

TP043EC

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

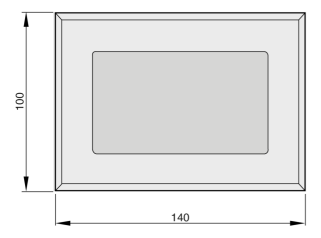
Application

Application

- 4.3" MMI system for display and operation, also as communication master for up to three TNC-EASYCONTROL units
- ModBus TCP and BACnet/IP interfaces for integration with central BMS
 With integral TNC Basic User Software/EC

TECHNICAL INFORMATION

TP43AT



Standard description (characteristics)

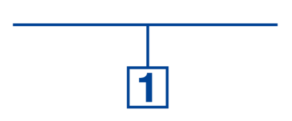
MMI system for display and operation, also as communication master for up to three TNC-EASYCONTROL units

- 4.3 " colour display, touch screen
 Interfaces: ModBus RTU/TCP and BACnet/IP interfaces for integration with the central BMS
 With Basic User Software/EC for controlling and for the display of all system status values
 Automatic functional test, including documentation

- Real time clock Ethernet, USB
- Eulernet, USB
 Dimensions of front panel (B x H x T): 140 x 100 x 5 mm
 Protection level: Front IP 65; back IP 20
 Supply voltage 24 V DC
 Make: TROX GmbH or equivalent
 Type: TP043EC



TNC043EC



1 Type

TP043EC