





TNC-A1305

TNC-A1305

AS-I CONTROLLER WITH 1 MASTER IS A COMPACT AS-I MASTER SYSTEM WITH INTEGRAL TEXT/GRAPHIC DISPLAY AND PROFIBUS DP INTERFACE.

Controller for controlling actuators and for monitoring the damper blade position and duct smoke detectors

- Controller with TROXNETCOM Basic User Software
- Easy and safe commissioning without programming
- Controller with master function for stand-alone operation
- System monitoring
- Automatic recognition of components and their status Menu-driven user interface (controller display) for system
- configuration
- Peripheral equipment can be tested without additional auxiliary equipment

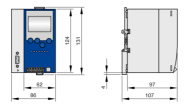
Application

Application

- AS-i controller TNC-A1305 with 1 master for 31 AS-i slaves
- Decentralised operating and monitoring system with signal preprocessing and gateway With TNC Basic User Software
- Recognition of all slaves on a bus
- For initialising the AS interface network
- Error diagnosis and signalling
- LC display, 43×28 mm, also for operation PROFIBUS DP interface

TECHNICAL INFORMATION

AS-i controller TNC-A1305



Description	TNC-A1305
Supply voltage	24 V DC
Current consumption	< 500 mA
Power consumption	< 10 VA
Programming interface	RS232C: RJ11; 9600 - 115200 Bd, galvanically isolated
Data interface	PROFIBUS DP (EN 50170); max. 12 MBd slave
Diagnosis via PROFIBUS DP	Yes
PLC memory for user program	128 Kwords
Display	Graphic LC display 128 \times 64 pixels, 43 \times 28 mm
Max. acceptable rel. humidity	< 95 %
Status LED	2 × red; 2 x green; 2 × yellow
Ambient temperature	0 to 60 °C
Storage temperature	−20 to 70 °C
Protection level	IP 20
MTTF	5 years
AS-i profile	M3
AS-i certificate	61103
Casing materials	Aluminium, galvanised sheet steel
Casing dimensions	124 × 97 × 86 mm
Fixing	On DIN mounting rail

Standard description (characteristics)

AS-i controller TNC-A1305 (1 master) is a compact AS-i master system with integral text/graphic display and PROFIBUS DP interface.

• Control of components as part of fire damper control

Integral TNC Basic User Software with the following functions:

- Automatic recognition of TROX modules and their functions
- Automatic grouping
- Network control
- Automatic functional test
- Manual control of dampers
- Integral display, also for operationSimple, menu-driven configuration and adjustment
- Supply voltage: 24 V DC
- Total current consumption from AS-i: < 10 mA
- Casing materials: Aluminium, galvanised sheet steel
 Ambient temperature: 0 60 C°
- Protection level: IP 20
- Status display: LEDs, 2 x red, 2 x green, 2 x yellow
- Make: TROX GmbH or equivalent
- Type: TNC-A1305

TNC - A1305



1 Component

TNC-A1305 TNC-A1306 Controller with PROFIBUS DP interface; 1 master Controller with PROFIBUS DP interface; 2 masters TNC-A1353 Controller with Modbus/TCP interface; 1 master Controller with Modbus/TCP interface; 2 masters TNC-A1354 TNC-A1375 Gateway with PROFIBUS DP interface; 1 master TNC-A2225 Repeater TNC-ZB0252 TNC-Z0119 AS-i safety gateway Passive bus termination TNC-A1146 AS-i tuner (diagnosis module)