



TP043N

# **TP043N**

## MMI SYSTEM FOR DISPLAY, OPERATION AND AS COMMUNICATION MASTER WITH 4.3" COLOUR DISPLAY AS TOUCH SCREEN

Control and display unit as a master for controlling and operating an entire system

- With TROXNETCOM Basic User Software for rapid and safe commissioning and configuration
- Touch display as communication master for 28 controller and power • units
- High-quality touch display in four sizes: 4.3", 5.7", 10.4" and 12.1"
  Integration with higher-level systems via Modbus or BACnet/ip interface (no additional effort required)
- For automated function tests including logging
- Display of all system status values
- PLC also for safety related control according to SIL

#### Application

### Application

- 4.3" MMI system for display and operation, also as communication master for up to 3 AS-i controllers TNC-A1353/54
- ModBus TCP and BACnet/IP interfaces for integration with central BMS
- With TNC Basic User Software

# **TECHNICAL INFORMATION**

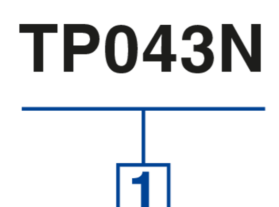
Description	TP043N
Display	TFT (colour)
Operation	Touch screen
Resolution	480 × 272 pixels
Display angle vertical/horizontal	120/150°
Display area B × H	53.8 × 95 mm
Diagonal	4.3″
Casing	Galvanised sheet steel
Front material	Aluminium, anodised (natural colour)
Front B × H × T	140 × 100 × 5 mm
Cut-out B × H	132 × 92 mm
Installation depth without plug attached	Approx. 42 mm
Protection level	Front IP 65, back IP 20
Total weight	Approx. 590 g
Interfaces	Ethernet, USB
Memory	32 MB flash, 64 MB flash SDRAM, 512 KB SRAM, battery pack
Temperature range for operation	0 to 50 °C
Temperature range for storage	-25 to 70 °C
Rel. humidity for operation and storage	20 – 85 %, non-condensing
Supply voltage	24 V DC (SELV/PELV to EN 61131)
Residual ripple	Max. 10 %
Minimum voltage	18 V
Maximum voltage	30 V
Current consumption (typically 24 V)	0.3 A
Current consumption (max.)	0.4 A
Power required	7.2 W
EMC immunity	EN 61000-4-2 to 4-6
Vibration	EN 60068-2-6
Shock	EN 60068-2-27

#### Standard description (characteristics)

 $\operatorname{MMI}$  system for display, operation and as communication master

- 4.3 " colour display, touch screen
  Interfaces: ModBus RTU/TCP and BACnet/IP interfaces for integration with the central BMS
  With Basic User Software for controlling and for the display of all system status values
  Automatic recognition of TROX modules and their functions

- Network control
- Automatic functional test, including documentation
- Real time clock
- Ethernet, USB
- Enterfiel, 05B
  Dimensions of front panel (B × H × T): 140 × 100 × 5 mm
  Protection level: Front IP 65; back IP 20
  Supply voltage 24 V DC
  Make: TROX GmbH or equivalent
  Typ: TP043N



## 1 Master and display

units	
TP043N	Display 4.3"
TP057N	Display 5.7"
TP104N	Display 10.4"
TP121N	Display 12.1"