

Millenium 3 accessories

→ Programmable touch panels MTP6/50 & MTP8/50

MTP6/50 & MTP8/50

- 4.3" TFT-LCD compact resistive touch panels, 65536 colors, LED backlight
- Graphical resolution : 480 x 272 pixels
- Wide viewing angle : 70° horizontally and vertically
- Fan-less cooling system
- Text, data, graphic, animation display
- Processing of alarms and recipes
- 400 M Hz core logic, 64 MB RAM
- 128 MB flash memory storage
- Direct communication via the Millenium 3 programming port
- Programmable with user-friendly EB software (compatible with Windows 2000/XP/Vista/7)
- RS232/RS485 serial port

MTP6/50

- USB 2.0 port (programming)

MTP8/50

- Ethernet port (programming and communication)



Part numbers

Type	Designation	Size	Programming	Connection	Code
RD	MTP6/50 user kit (fixing brackets, MTP-M3 cable)	4"3	USB-MiniUSB cable	Direct connection M3-MTP Modbus RS232/RS485 serial port	88970492
	MTP8/50 user kit (fixing brackets, MTP-M3 cable)	4"3	Ethernet RJ45 crossover cable	Direct connection M3-MTP Modbus RS232/RS485 serial port, Ethernet TCP/IP port	88970494
PA	MTP6/50-MTP8/70 programming kit - USB-MiniUSB connection (EB /helpfile CD, USB-MiniUSB cable)	-	-	-	88970501
	MTP8/50-MTP8/70 programming kit - Ethernet crossover connection (EB /helpfile CD, RJ45 crossover cable)	-	-	-	88970502

Accessories

Type	Description	Code
MA	Modbus cable for MTP6/50 & MTP8/50	88970503

General characteristics

Environmental characteristics	
Certifications	UL, cUL
Conformity to standards	IEC 61000-4
Operating temperature	0 → +45 °C
Storage temperature	-20 → +60 °C
Relative humidity	10 → 90 % (operation)
Protection rating	IP65 - Dust and droplets Front panel seal watertight at standard
Vibration resistance	10 - 25 Hz, 2G 30 minutes in each of the X, Y, Z axes
Shock resistance	Free fall from 1 meter in each of the X, Y, Z axes
Electrical characteristics	
Supply voltage	24 V--- Internal insulation via transformer
Voltage limits	19.2 → 28.8 V---
Consumption	7.2 W max
Mechanical characteristics	
Dimensions (l x h x w)	128 x 102 x 38 mm Useful screen area : 95 x 54 mm
Panel cut-out	119 x 93 mm Panel thickness 1-10 mm
Mounting	Built-in, fixing by 2 screw clamps (supplied) for 1 to 10 mm panel
Connection	Removable 3-pin screw terminal block (supplied)
Weight	~ 300 g

Display characteristics

Description

TFT-LCD 4.3" polychrome, 65536 colors
 LED backlight
 Resolution 480 x 272 pixels
 400 M Hz core logic, 64 MB RAM
 128 MB flash memory (programs and recipes backup)
 Programmable with EB software
 Touch panel with user-definable layout
 Key life : 1 million operations minimum

Display details

Straight lines, free lines, squares, ovals, arcs, polygons, bitmaps, animations.gif, standard fonts

Functions

Buttons, switches, levers, LEDs, messages, data, password-secured buttons, triggers
 Bar charts, linear gauges, clocks, alphanumeric keyboards, graphics, recipes, alarm lists
 Text scrolling, multiple windows, data transfer, multiple language
 Archive

Connection

Communication
MTP6/50 and MTP8/50
 Direct M3-MTP communication (supplied)
 RS485 Modbus connection : 2/4 cables (2 cables with accessory 88970503)
MTP8/50
 Modbus TCP/IP connection via Ethernet port

Programming
MTP6/50
 PC-MTP6/50 link via USB-MiniUSB cable (accessory)
MTP8/50
 PC-MTP8/50 link via Ethernet RJ45 crossover cable (accessory)

Real-time clock

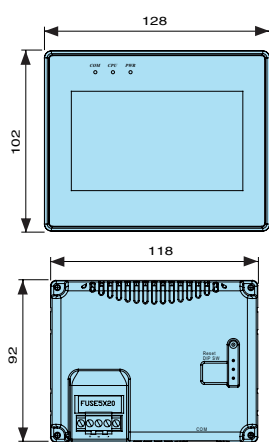
Uses Millenium clock or built-in clock

Comments

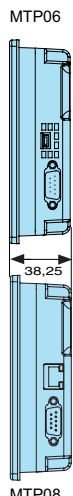
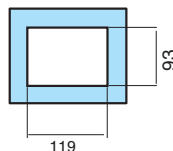
For use with 24 V--- Millenium 3 units only

Dimensions (mm)

RD



Panel cut-out



MTP08

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

[Crouzet:](#)

[88970503](#)