



### MFX\_4 TERMINAL PRO TOUCH IP65

The high-performance MFX\_4 system-based flow computer meets the highest standards for flexible and reliable Office of Weights and Measures testing, for mixing and for the control of processes in liquid handling, particularly for petroleum products. With more than 30 years of operational experience and 18,000 installations, the fourth generation combines long-standing industry experience with state-of-the-art technology and uses communication standards that have never before been applied to industrial flow computers.

#### MFX\_4 TERMINAL PRO TOUCH IP65

The MFX\_4 Terminal PRO TOUCH IP65 is the extended version of the man-machine interface (MMI) of the MFX\_4 device family for use in non-hazardous areas. It is used for communication with the MFX\_4 Controller, other suitable system participants or connected host systems such as SCADA or TAS systems. Because of the wide variety of different protocols and communication standards they support, all MFX\_4 systems can be easily integrated, quickly configured and serviced remotely while in operation. In order to substantially expand the range of application options, the MFX\_4 system-based flow computer sets itself apart with its distributed architecture consisting of centralised processing units and decentralised control units.

In order to ensure optimal ease of use, all versions of the MFX\_4 Terminal Pro Touch are equipped with a configurable graphic, high-contrast and full-colour display. It also offers multilingual user guidance and the display of all process data of the attached system.

The MFX\_4 Terminal PRO TOUCH IP65 meets the high requirements for readability in difficult operating environments with its graphical 10.4" colour display and the ability to display process data in different font sizes.

The heavy-duty weatherproof touch screen of the MFX\_4 Terminal PRO TOUCH IP65 is also equipped with freely assignable keys and is suitable for heavy industrial use. This allows the display to be individually configured for a wide range of applications.

With the direct support of the MFX\_4 RFID card reader, its TCP/IP connection and the optionally available control inputs and control outputs, the MFX\_4 Terminal PRO TOUCH IP65 is also ideally equipped for serve as a separate access control for the entrance and exit gate at the loading terminal, for example.



↑ MFX\_4 Terminal PRO TOUCH IP65





# MFX\_4 TERMINAL PRO TOUCH IP65

### **TECHNICAL DATA / FEATURES**

Housing	<ul> <li>B 330 mm x H 200 mm x T 125 mm, front - black anodized, body - powder-coated aluminium</li> </ul>		
Protection class	• IP65		
Weight	• 5 kg		
Operating temperature	<ul> <li>20 °C +40 °C [extended temperature range on request]</li> </ul>		
Storage temperature	• -25 °C +75 °C		
Supply voltage	<ul> <li>24 VDC ±10 % or optional 110/230 VAC ±10 % 50/60 Hz</li> <li>P<sub>typ</sub> = 15 W</li> <li>P<sub>max</sub> = 40 W</li> </ul>		
Display	Large graphic colour display, XGA (1024 x 768 pixel)     LED backlight     Automatic contrast adjustment		
Touch panel	Resistive (weatherproof)		
Card reader	Supporting the external card reader MFX_4 RFID Transponder [Proximity] 13,56 MHz		
Interfaces	<ul> <li>1 x CAN-Bus</li> <li>1 x RS232</li> <li>1 x RS485 [on request]</li> <li>1 x Ethernet [TCP/IP]</li> </ul>		
Protocols	<ul> <li>CANopen</li> <li>MODBUS RTU</li> <li>MODBUS TCP</li> <li>OPC [via separate software license]</li> </ul>		
Inputs/Outputs	<ul> <li>4 x Digital inputs (galvanically isolated)</li> <li>4 x Digital outputs (galvanically isolated)</li> <li>Auxiliary voltage 12 VDC (galvanically isolated) Imax = 150 mA</li> </ul>		
Multi language capability	<ul> <li>German, English, French, Spanish, Polish, Russian, Hungarian, Slovakian (Other languages on request)</li> </ul>		



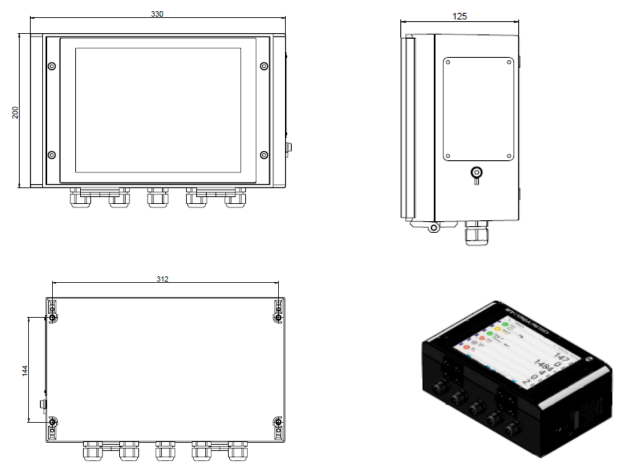


# MFX\_4 TERMINAL PRO TOUCH IP65

### **PRODUCT KEY / OPTIONS**

	4020001 + [Basic device]		
Basic device	P230 P024	Power supply 110/230 VAC ±10 % 50/60 Hz Power supply 24 VDC ±10 %	

#### DIMENSIONS



\* Dimensions are given in miliimeters

M+F Technologies GmbH Helbingtwiete 5 | 22047 Hamburg | Germany info@m-f.tech | www.m-f.tech