



M+F Technologies GmbH

Helbingtwiete 5 | 22047 Hamburg | Germany

Phone +49 (0)40 72550 0

Fax +49 (0)40 72550 111

info@m-f.tech | www.m-f.tech



M+F | Systems

MFX_4 EDI V 2

The MFX_4 EDI (Ethernet Data Interface) is a protocol interface converter for data conversion from CANopen to Ethernet (TCP/IP). The data can then be read at any point in the net-work from the HOST/PC via TCP/IP sockets.

All products of the MFX_4 product range can be linked to the Ethernet (TCI/IP) with the MFX_4 EDI.

MFX_4 EDI versions:

- CANopen to Ethernet
- CANopen to serial printer





MFX_4 EDI V 2

STANDARD FEATURES

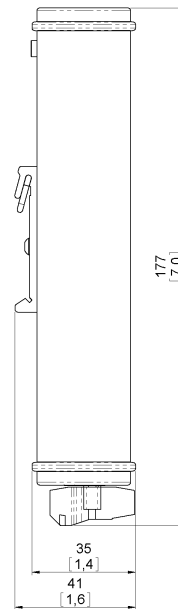
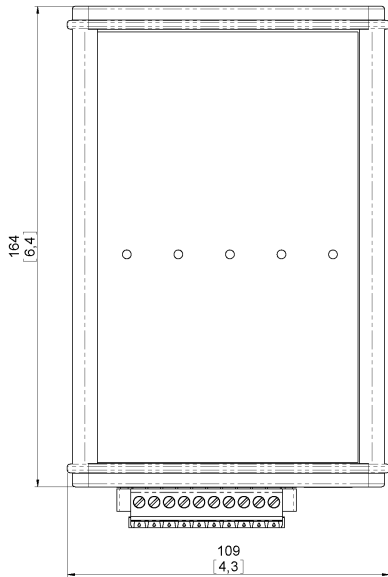
- Protocol interface converter (CANopen <-> Ethernet (TCP/IP), CANopen <-> Modbus TCP, CANopen <-> OPC (via external OPC Server))
- Transmission of the legal documents via CANOpen protocol to the Ethernet (TCP/IP)
- Communication with UPC_2000 (Legal-Documents PC)
- Functional support to connect local printers to devices with fiscally approved printer protocol
- Communication with serial printers

PRODUCT KEY MFX_4 EDI V2

	4001511 + [basic device] + [approval] + [printer] + [accessories] e.g. 4001511 - UPC -C1 - OKi280- RS232o
Basic device	UPC = UPC-mode Data = Data interface Printer = Printer interface
Approval	C0 = No W&M approval C1 = Measuring Instruments Directive C2 = W&M approval
Printer	OkI280 = OKI 280 TM295 = TM295 Brother = Laser printer Brother HL-7050
Accessories	RS232o = RS232 without cable RS232 = RS232 incl. cable (includes in option "printer")

MFX_4 EDI V 2

DIMENSIONS



Dimensions

254 : Dimension in millimetres
 [10] : Dimensions in inches

PIN CONFIGURATION HOUSING TOP

