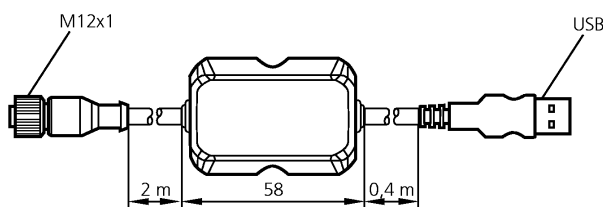


E30396

USB IO-LINK INTERFACE

Parameter setting systems



CE

Product characteristics

IO-Link interface

for parameter setting and analysis of units with max. 65 mA current consumption

Supported communication protocols:

IO-Link (4800 and 38400 bits/s)

EPS protocol (19200 bits/s)

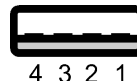
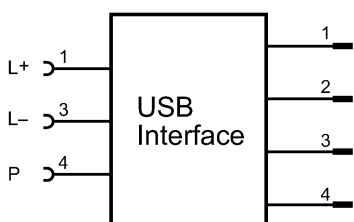
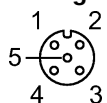
for operation with FDT framework software "ifm Container" or software "LINEREORDER SENSOR"

Environment

Ambient temperature [°C] -25...45

Mechanical data

Weight [kg] 0.174

Electrical connection**Wiring**

P = Communication via IO-Link

Accessories

Accessories (optional)

FDT framework software "ifm Container" (order no. E30110), also available for download on the ifm website; software "LINEREORDER SENSOR" (order no. QA0001)

Remarks

Pack quantity [piece] 1

Other dataInterface supply input voltage: 5 V
current consumption from USB port: max. 500 mASensor supply output voltage: 24 V DC
output current: ≤ 65 mAConnection connection cable for the sensor: 2 m
USB cable: 0.4 m