UF200.DA0-IAMO.72CU

Article number: 11708342

Overview

- Best measuring performance due to precise measuring principle
- Parallel output signal to the IO-Link channel through Dual Channel Flexible parameterization and additional diagnostic data thanks to IO-
- Shortest blind zone in its class
- High performance in compact housing



Picture similar







Technical data				
General data		Communication interface		
Scanning range Sd	20 1000 mm	Baud rate	38	
Scanning range close limit Sdc	20 1000 mm	Cycle time Process data length	≥ ′ 48	
Scanning range far limit Sde	20 1000 mm	Process data structure	Bit	
Version	IO-Link dual channel		Bit	
Hysteresis typ.	4 % Sde		Bit	
Repeat accuracy	0.5 mm		Bit Bit	
Resolution	< 0.3 mm		Bit	
Response time ton/toff standard	< 60 ms	IO-Link port type	CI	
Response time ton/toff min	< 24 ms	Additional data	Di Ex	
Temperature drift	< 2 % of distance to target Sde		0	
Power-up drift	Compensated after 15 min.			
Sonic frequency	220 kHz		Bo	
Adjustment	qTeach, IO-Link		Op De	
Light indicator	LED yellow		Hi	
Power on indication	LED green	Adjustable parameters	Sv	
Alignment measuring axis	< 2°		Sv	
Electrical data			Me Tir	
Voltage supply range +Vs	12 30 VDC		LE	
Current consumption typ.	13 mA		Οι	
Output circuit	Current output		Οι	
Output signal	4 20 mA / 20 4 mA		Co Be	
Load resistance	< (+Vs - 10V) / 0,02 A		Ar	
Residual ripple	< 10 % Vs		De	
Short circuit protection	Yes		Fir	
Reverse polarity protection	Yes, Vs to GND	Mechanical data		
Communication interface		Design	Re	
Interface	IO-Link V1.1	Housing material	Pla	

Communication interface	
Baud rate	38,4 kBaud (COM 2)
Cycle time	≥ 12 ms
Process data length	48 Bit
Process data structure	Bit 0 = SSC1 (distance) Bit 1 = SSC2 (distance) Bit 2 = quality Bit 3 = alarm Bit 5 = SSC4 (counter) Bit 8-15 = scale factor Bit 16-47 = 32 Bit measurement
IO-Link port type	Class A
Additional data	Distance Excess gain Operating cycles Operating hours Boot cycles Operating voltage Device temperature Histograms
Adjustable parameters	Switching point Switching hysteresis Measured value filtering Time filters LED status indicators Output logic Output circuit Counter Beam forming Analog output characteristic Deactivate the sensor element Find Me function
Mechanical data	
Design	Rectangular
Housing material	Plastic (ASA, PMMA)



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Technical data	
Mechanical data	
Width / diameter	20.5 mm
Height / length	41 mm
Depth	15 mm
Connection types	Cable 4 pin, 2 m

Ambient conditions	
Operating temperature	-25 +65 °C
Storage temperature	-25 +75 °C
Protection class	IP 67

Typical sonic cone profile (mu) 80 60 60 200 400 600 800 1000 1200

 $\begin{tabular}{ll} \textbf{object distance (So) from sensor front (mm)} \\ \textbf{standard target with } 100 \times 100 \ mm, directed rectangular to sensor's reference axis \\ \end{tabular}$

Connection diagram

