

EB260F.IR-2R092.VU6JN.01024L

Programmable incremental encoder with zero pulse or switching output

Article number: 11731081

Overview

- LowHarmonics auto-calibration eliminates temperature and mechanical signal errors
- For precise control of position and speed
- Smart condition monitoring with Airgap Monitor
- Bearingless design for compact integration
- Immune to dust, moisture, shaft currents and wear
- Intuitive parameterization of resolution, interface and speed monitor
- Magnetic rotor not included in delivery



Picture similar

Technical data

Technical data - electrical ratings

Voltage supply	4.5...30 VDC 18...30 VDC (IO-Link)
Reverse polarity protection	Yes, to 0 V
Short-circuit proof	Yes
Consumption w/o load	≤100 mA
Initializing time	≤ 300 ms after power on
Output signals	A+, B+, R+/IO-Link, A-, B-, R-
System accuracy	Typ. ±0.05° (+20 °C, EBS.R-2R092)
Sensing method	Magnetic
Status indicator	LED green/red
Interference immunity	DIN EN 61000-6-2
Emitted interference	DIN EN 61000-6-4
Approval	CE UL

Technical data - electrical ratings (square-wave)

Pulses per revolution	1024 (1 ... 65536 programmable)
Phase shift	90 ° ±20°
Reference signal	Zero pulse, width 90° Zero pulse, width 180° (programmable)
Output frequency	≤500 kHz
Output stages	HTL/TTL (Vin = Vout) TTL/RS422 (programmable) IO-Link

Technical data - electrical ratings (IO-Link)

IO-Link version	1.1
Device profile	Identification and diagnosis
IO-Link port type	Class A
Baud rate	230.4 kBaud (COM 3)
Cycle time	≥ 1 ms
Process data length	72 Bit

Technical data - electrical ratings (IO-Link)

Process data structure	Bit 0 = SSC1 (speed monitor) Bit 1 = SSC2 (direction monitor) Bit 2 = quality Bit 3 = alarm Bit 4 = SSC3 (standstill monitor) Bit 7 = condition monitoring Bit 8-39 = 32 Bit Position Bit 40-71 = 32 Bit Speed
Additional data	Signal quality value Working distance (airgap) Device temperature Device status Statistic data
Adjustable parameters	User data (3 x 32 Byte) Interpolation settings Speed filter Condition monitoring Motion monitor settings Digital switch output settings

Technical data - mechanical design

Shaft type	ø8...48 mm (through hollow shaft)
Dimensions W x H x L	23 x 11 x 50 mm
Protection EN 60529	IP 66 IP 67
Operating speed	≤10000 rpm (EBS.R-2R092)
Working distance	0.1 ... 1.0 mm (radial air gap) ± 0.8 mm (axial misalignment)
Material	Housing: polyamide
Operating temperature	-40...+95 °C
Relative humidity	EN 60068-2-30:2005 95 % condensation permitted
Resistance	EN 60068-2-6 Vibration 30 g, 10-2000 Hz EN 60068-2-27 Shock 500 g, 1 ms
Pitch	2 mm (nominal)
Weight approx.	30 g
Connection	Flylead connector M12, 8-pin, length 0.3 m

General information

EB260F.IR-2R052 sensors are compatible with EBS.R-2R052 magnetic rotors and EB260F.IR-2R092 sensors are compatible with EBS.R-2R092 magnetic rotors, which needs to be ordered separately.

Terminal assignment

Connector M12 a-coded, 8-pin, male

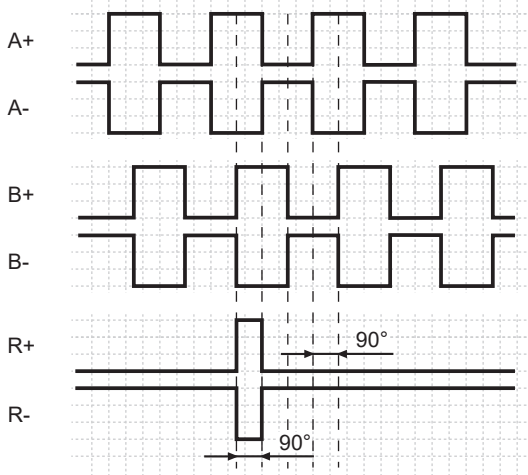
Pin	Assignment	Description
1	0 V	Voltage supply
2	+Vs	Voltage supply
3	A+	Output A
4	A-	Output A inverted
5	B+	Output B
6	B-	Output B inverted
7	R+	Output R (IO-Link)
8	R-	Output R inverted



Output signals

HTL/TTL

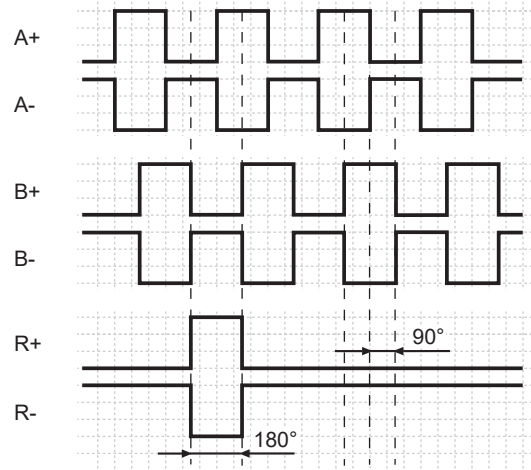
Zero pulse electrical 90° A&B high at clockwise (CW) rotation (default)



Output signals

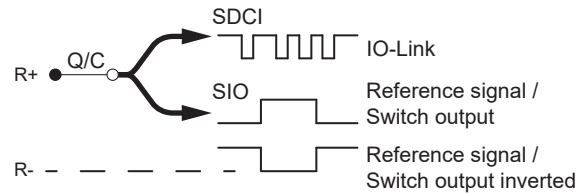
HTL/TTL

Zero pulse electrical 180° B low at clockwise (CW) rotation



Output R

Output R is IO-Link capable and the following functions are parametrizable (SIO): Reference signal (default), Speed-, Standstill-, Direction-, Condition-, Alarm- or Quality-Monitor:



Trigger level

Outputs	HTL/push-pull short-circuit proof
Output level High	$\geq +Vs - 2 \text{ V}$
Output level Low	$\leq 2 \text{ V}$
Load	$\leq 30 \text{ mA}$

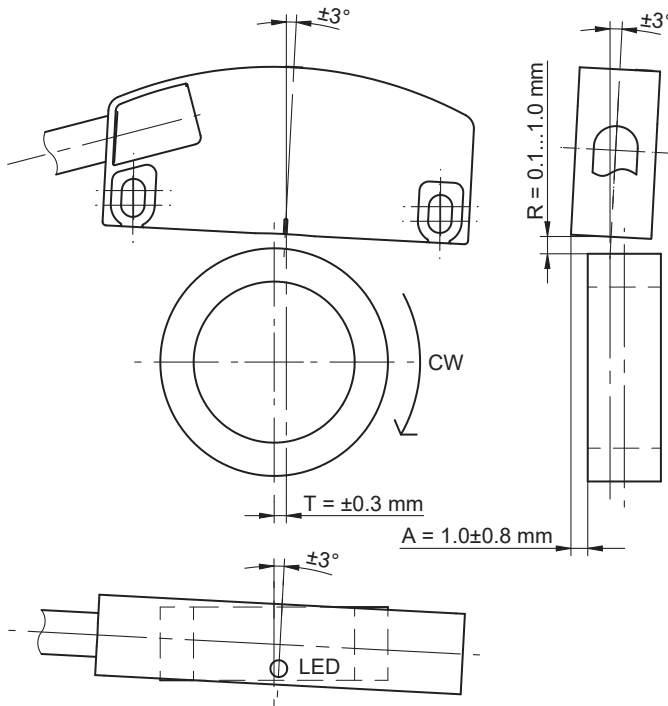
Outputs	TTL/RS422
Output level High	$\geq 2.5 \text{ V}$
Output level Low	$\leq 0.5 \text{ V}$
Load	$\leq 20 \text{ mA}$

By default, the switching levels of the outputs depend on the supply voltage +Vs: HTL/push-pull (+Vs=10...30 VDC) or TTL/RS422 (+Vs=4.5...5.5 VDC). Switching levels TTL/RS422 for +Vs=4.5...30 VDC can be parameterized.

In the SinCos version, R+ and R- are output with switching level TTL/RS422.

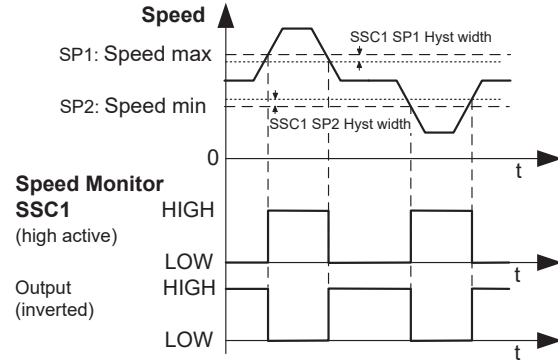
When using IO-Link, a voltage supply of 18...30 VDC is required. When SDCI communication is active, output R- and, with parameterized TTL/RS422 levels, outputs A+, A-, B+ and B- automatically switch to the tristate state.

Working distance



Output Functions

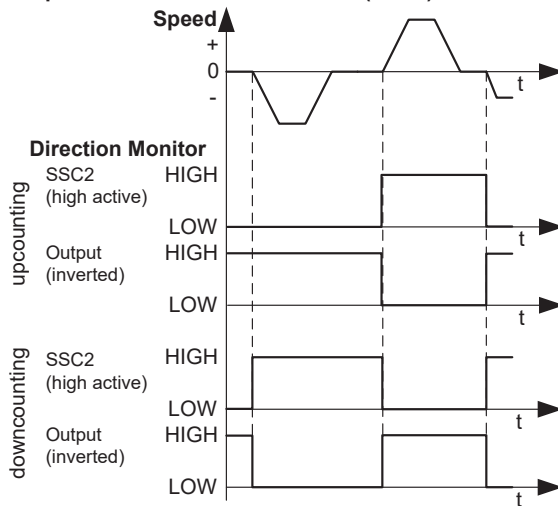
Output function: Speed Monitor (SSC1)



Parameters:

Switching points (Speed limit max, Speed limit min)
Switching logic (high active, low active)
Switching mode (Speed limit, Speed Window)
Switching hysteresis (Setpoint 1, Setpoint 2)
Output function
Output logic
Output startup settings
For more details, please refer to the IODD.

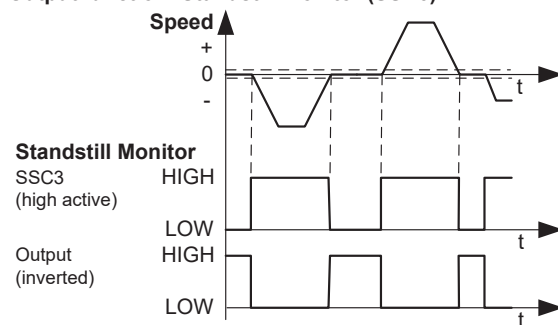
Output function: Direction Monitor (SSC2)



Parameters:

Switching point (Monitoring Direction)
Switching logic (high active, low active)
Switching hysteresis
Output function
Output logic
Output startup settings
For more details, please refer to the IODD.

Output function: Standstill Monitor (SSC3)



Parameters:

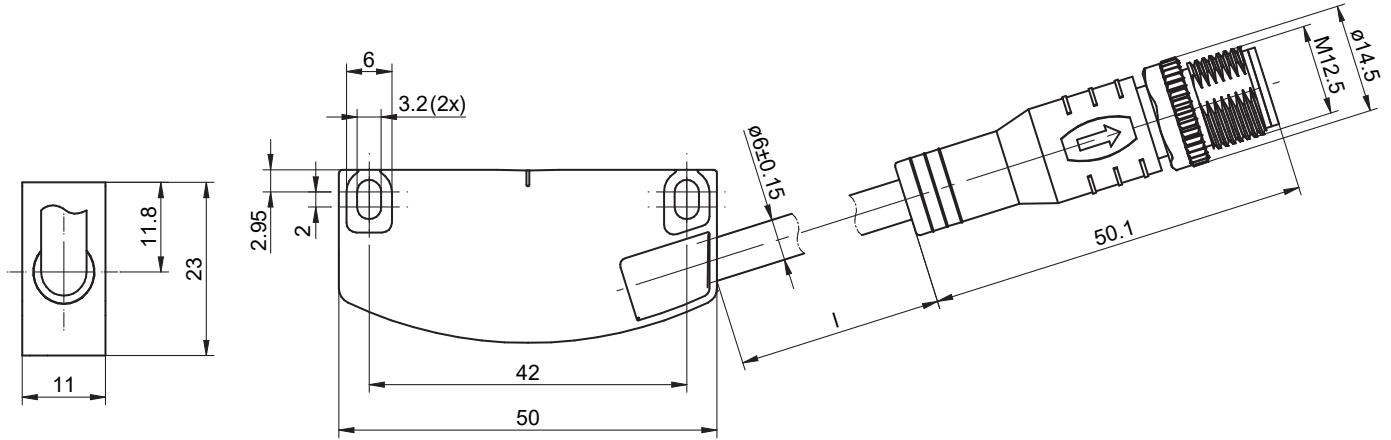
Switching point (Standstill threshold)
Switching logic (high active, low active)
Switching hysteresis (Standstill threshold)
Output function
Output logic
Output startup settings
For more details, please refer to the IODD.

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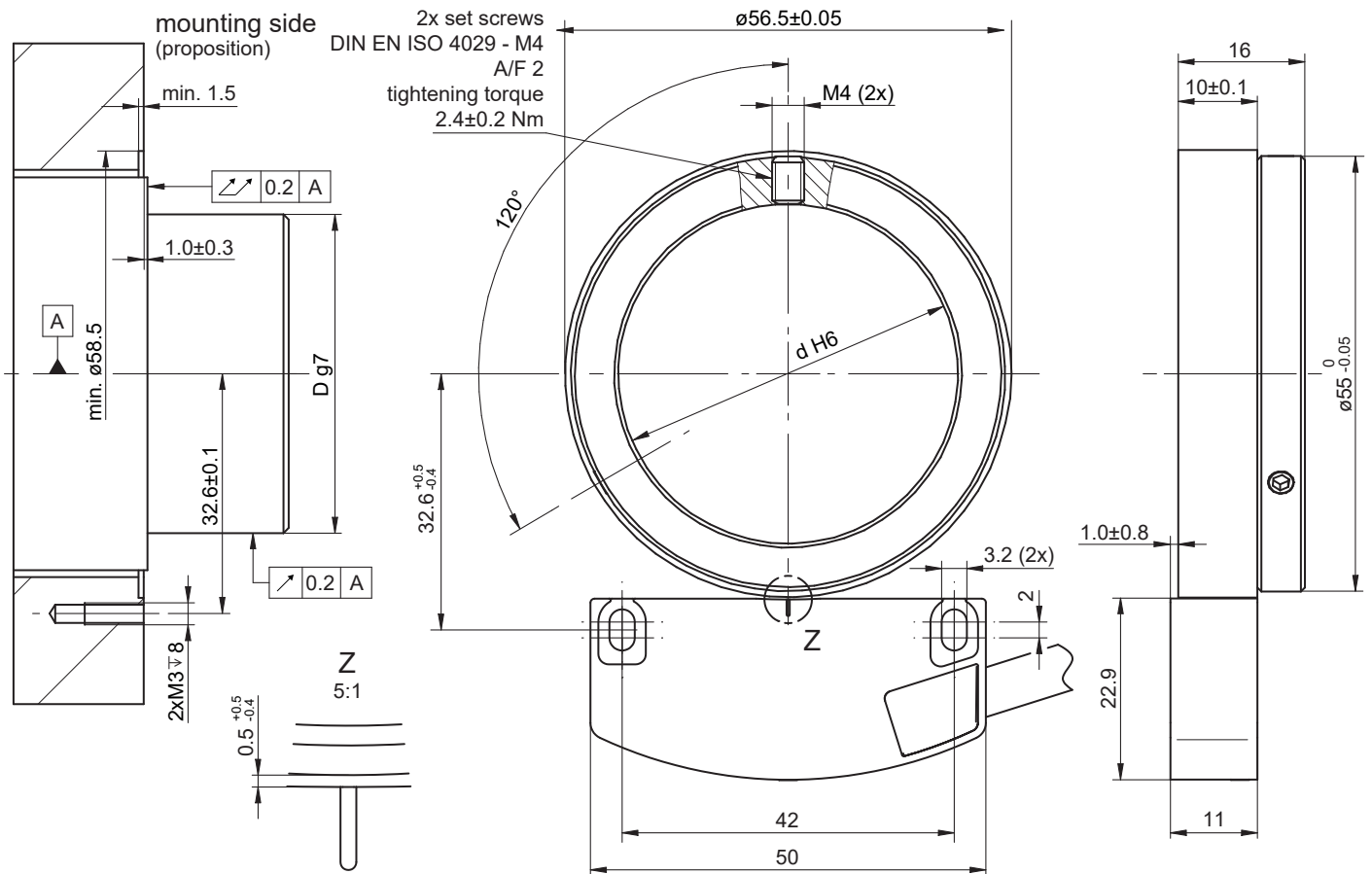
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Dimensions

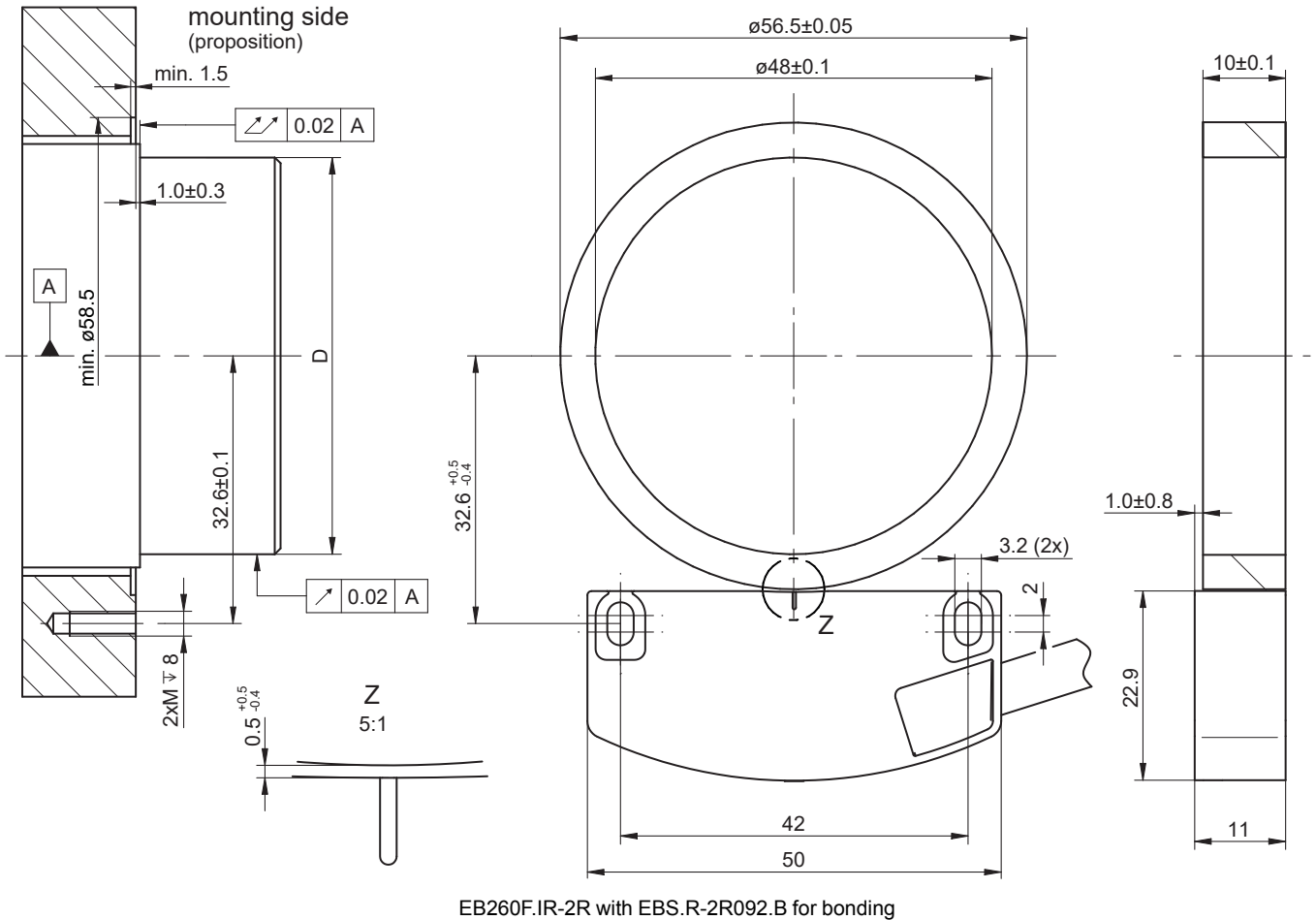


EB260F.IR-2R with connector M12



EB260F.IR-2R with EBS.R-2R092.S for screw mounting

Dimensions



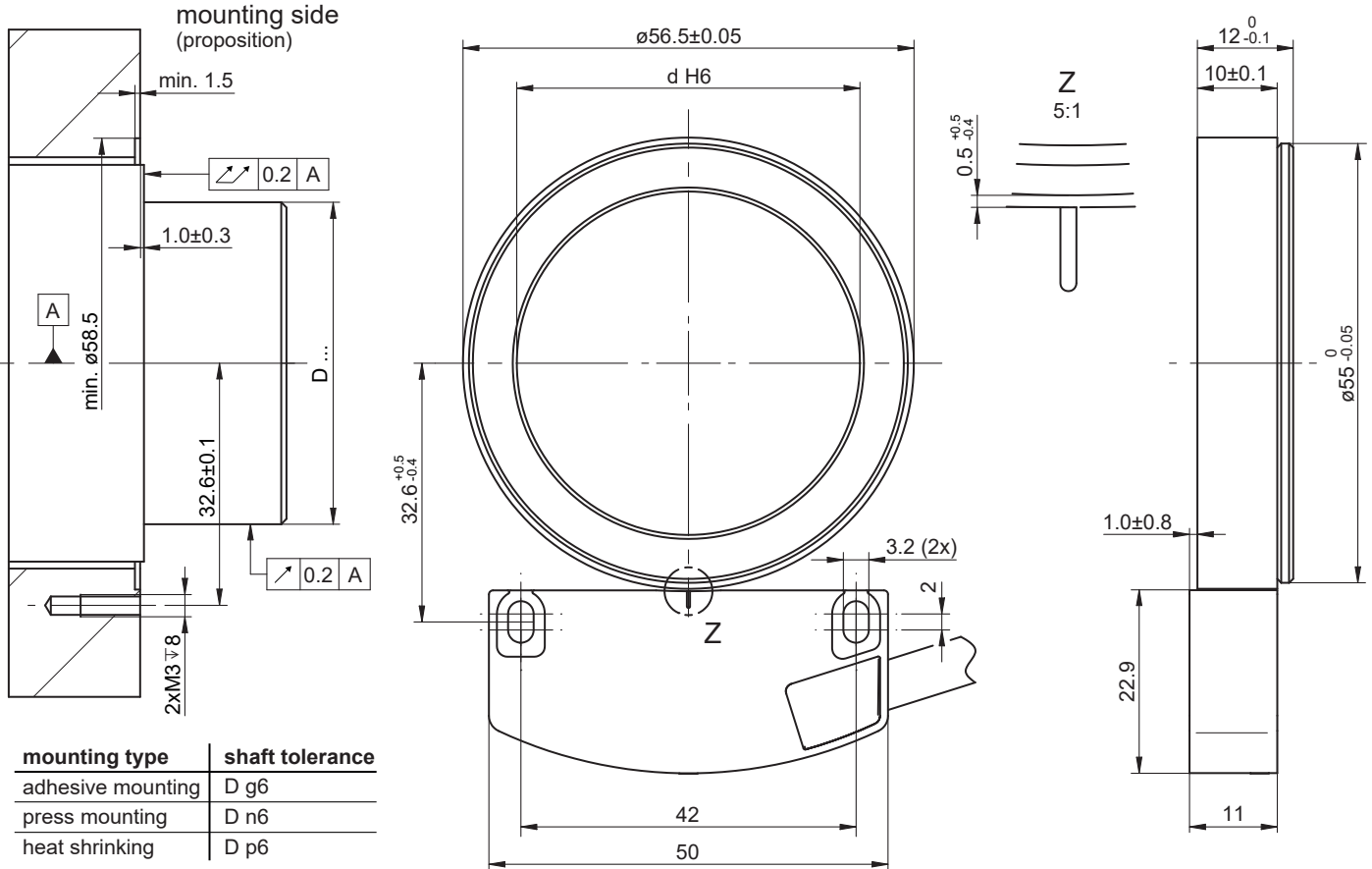
EB260F.IR-2R with EBS.R-2R092.B for bonding

EB260F.IR-2R092.VU6JN.01024L

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Dimensions



EB260F.IR-2R with EBS.R-2R092.U for universal mounting (gluing / pressing / heat shrinking)

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Article number

Sensor

Article number	Typecode	Description
11730968	EB260F.IR-2R052.VU6C1.01024L	HTL/TTL, Cable 1 m, matches rotor 2R052
11731078	EB260F.IR-2R052.VU6JN.01024L	HTL/TTL, Flylead connector M12, 8-pin, length 0.3 m, matches rotor 2R052
11731079	EB260F.IR-2R052.VS6C1.01024L	SinCos, Cable 1 m, matches rotor 2R052
11731080	EB260F.IR-2R092.VU6C1.01024L	HTL/TTL, Cable 1 m, matches rotor 2R092
11731081	EB260F.IR-2R092.VU6JN.01024L	HTL/TTL, Flylead connector M12, 8-pin, length 0.3 m, matches rotor 2R092
11731082	EB260F.IR-2R092.VS6C1.01024L	SinCos, Cable 1 m, matches rotor 2R092

Magnetic rotor (accessory, needs to be ordered separately)

Article number	Typecode	Description
11728677	EBS.R-2R052.S012.A16.H0031	2 mm pitch with reference track, 52 poles, screw mounting, ID=12 mm, OD=31.1 mm
11728693	EBS.R-2R052.S014.A16.H0031	2 mm pitch with reference track, 52 poles, screw mounting, ID=14 mm, OD=31.1 mm
11728694	EBS.R-2R092.S025.A16.H0057	2 mm pitch with reference track, 92 poles, screw mounting, ID=25 mm, OD=56.5 mm
11724909	EBS.R-2R052.B022.N10.H0031	2 mm pitch with reference track, 52 poles, for bonding, ID=22 mm, OD=31.1 mm
11724877	EBS.R-2R092.B048.N10.H0057	2 mm pitch with reference track, 92 poles, for bonding, ID=48 mm, OD=56.5 mm
11728698	EBS.R-2R052.U012.S12.H0031	2 mm pitch with reference track, 52 poles, for bonding/pressing/heat shrinking, ID=12 mm, OD=31.1 mm
11728701	EBS.R-2R052.U012.S12.H0031	2 mm pitch with reference track, 52 poles, for bonding/pressing/heat shrinking, ID=14 mm, OD=31.1 mm
11728702	EBS.R-2R092.U025.S12.H0057	2 mm pitch with reference track, 92 poles, for bonding/pressing/heat shrinking, ID=25 mm, OD=56.5 mm

Accessories

Programming accessories

11234828	USB-C IO-Link Master
11273351	CAM12.A8Z-11273351