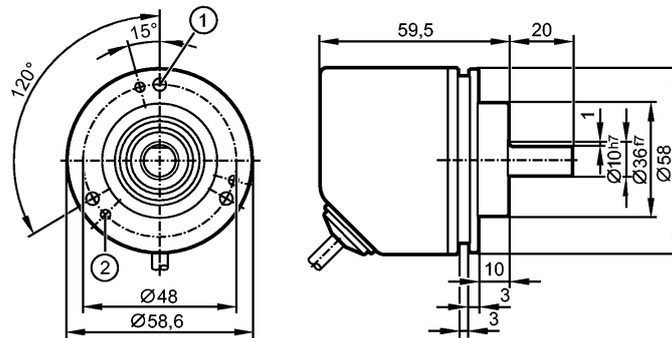


## RV3500

INCREMENTAL ENCODER BASIC LINE

Encoders



- 1: M4 x 0.7 6 mm deep
- 2: M3 x 0.5 6 mm deep

CE  IO-Link

### Product characteristics

Solid shaft encoder

HTL, TTL 50 mA

Cable

Clamping flange

Magnetic detection system

Resolution 1...10000

### Electrical data

Operating voltage [V]	4.75...30 DC
Current consumption [mA]	< 150
Max. permissible rpm / elec. [1/min]	12000
Phase difference A und B [°]	90
Switching frequency [kHz]	1000
Reverse polarity protection	yes
Short-circuit protection	yes
Protection class	III
Pulse diagram	

Direction of rotation clockwise (looking at the shaft)

### Outputs

Output function HTL, TTL 50 mA

### Measuring / setting range

Encoders

Resolution programmable, factory setting 1024

### Accuracy / deviations

Accuracy < 0.1°

### Reaction times

## RV3500

INCREMENTAL ENCODER BASIC LINE

Encoders

Power-on delay time	[s]	0.5
---------------------	-----	-----

### Software / programming

Programming options	Resolution, rotational direction, HTL, TTL
---------------------	--

### Interfaces

IO-Link Device	
Transfer type	COM 2
IO-Link revision	V1.1
SIO mode	yes
Min. process cycle time	[ms] 2.3

### Mechanical data

Max. permissible rpm / mech. [1/min]	12000
Starting torque [Ncm]	< 1 (20 °C)
Max. shaft load (at the shaft end) [N]	axial 40; radial 60
Shaft, material [mm]	Ø 10, stainless steel
Vibration resistance	30 g
Shock resistance	200 g
Housing materials	flange: aluminum; housing: stainless steel 444/1.4521; cable plug: polyamide
Weight [kg]	0.436

### Environment

Max. relative air humidity [%]	95, Condensation not permissible
Ambient temperature [°C]	-40...80, -25 °C for flexibly laid cable
Storage temperature [°C]	-40...80
Protection	IP 65 / IP 66; IP 67 (housing); IP 64 (shaft)

### Tests / approvals

MTTF [Years]	292.2
--------------	-------

### Electrical connection

Connection	PUR cable, screened / 2 m; 5 x 0.14 mm <sup>2</sup> ; Ø 4.9 mm; radial, can also be used axially
Max. cable length [m]	100

**Wiring**

Core colors		IO-Link:
BK black		BN: L+
BN brown		WH: not to be used
BU blue		BU: L-
GY grey		GY: not to be used
WH white		BK: IO-Link
		screen: housing
		encoder:
		BN: UB
		WH: A
		BU: GND
		GY: B
		BK: Z/0-Pulse (90 deg)
		screen: housing

### Remarks

Pack quantity	[piece]	1
---------------	---------	---