

## RCI444R FS

### RE.0444 Flange – Incremental Optical Encoder



PRECILEC optical incremental encoders are designed for accurately measuring speed and position of rotating shafts in industrial environment: machine tools, motor drives ...

They use a differential optical measurement and a ratio-metric processing of the signal for minimizing the temperature and photodiode aging effects.

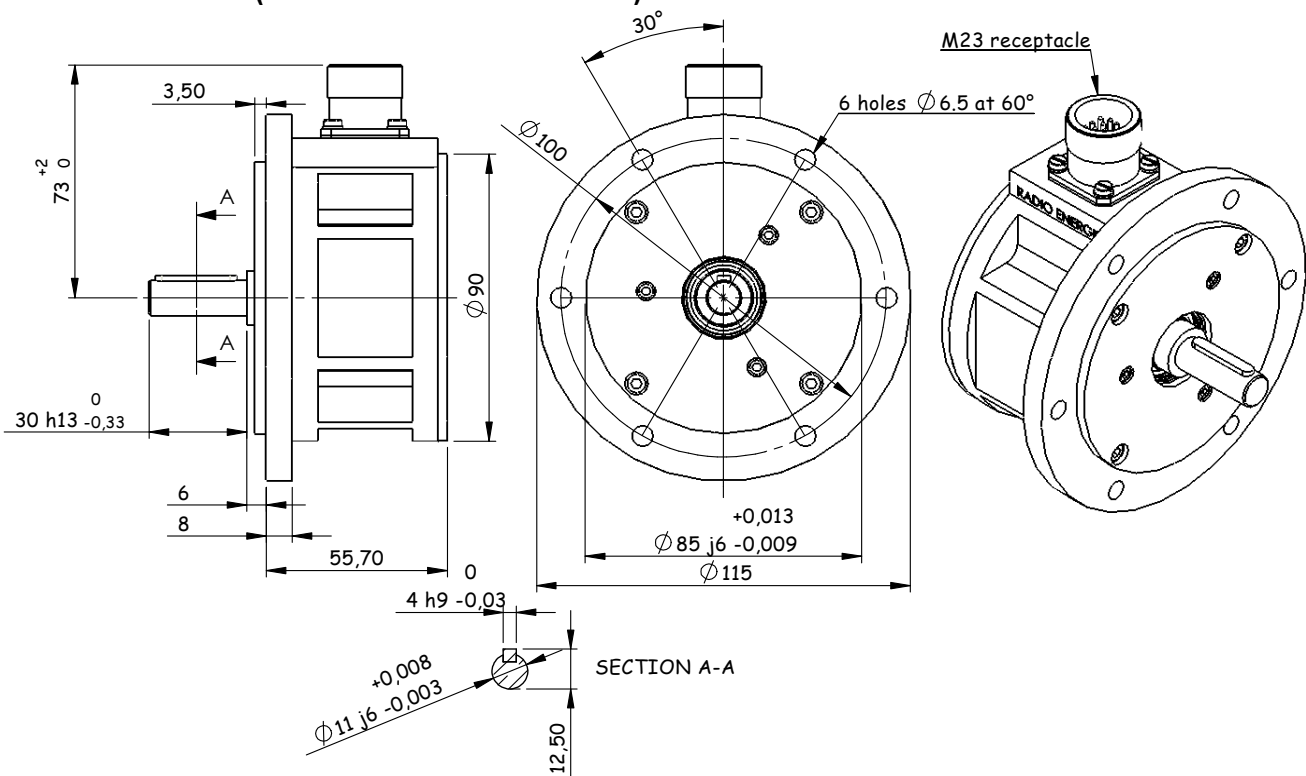
Their universal complementary push-pull output interface and their large supply voltage range make them very easy to connect to most of electronic control units with high noise immunity.

### Main features

- Shaft type Full shaft  $\varnothing 7$  and  $11$  mm
- Housing diameter  $115$  mm
- Fixation Standard RE0 444 flange
- Body Aluminium
- Shaft Stainless steel
- Pulses per turn  $1024$  or  $2048$  as standard. All others upon request
- Output signals A & B with gated Z
- Termination M23 connector 12 pins - Cable - Junction Box – MS310 connector 10 pins
- Operating T° range  $-25^{\circ}\text{C}$  /  $+85^{\circ}\text{C}$

### Outline drawings

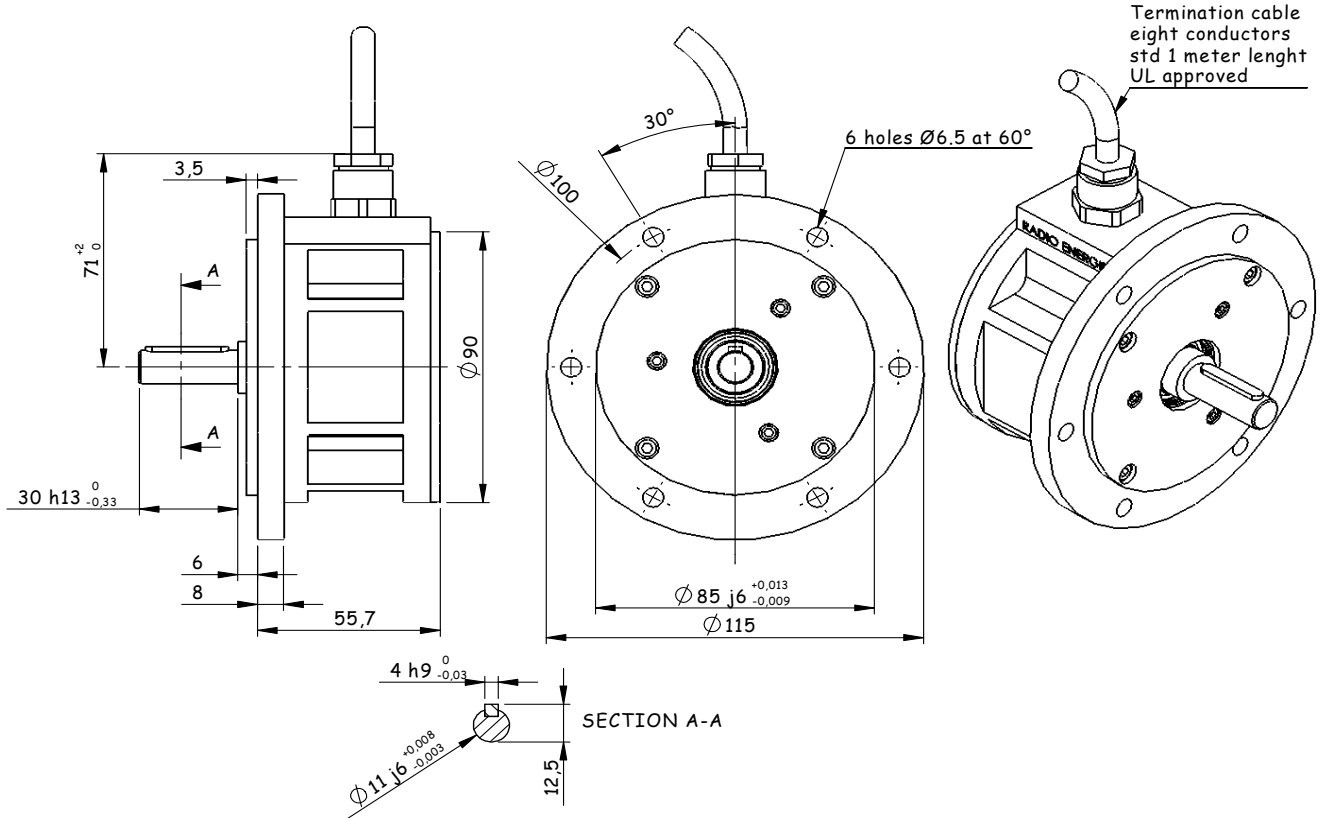
#### M23 CONNECTOR (23C1 / 23C0 / 23A1 / 23A0)



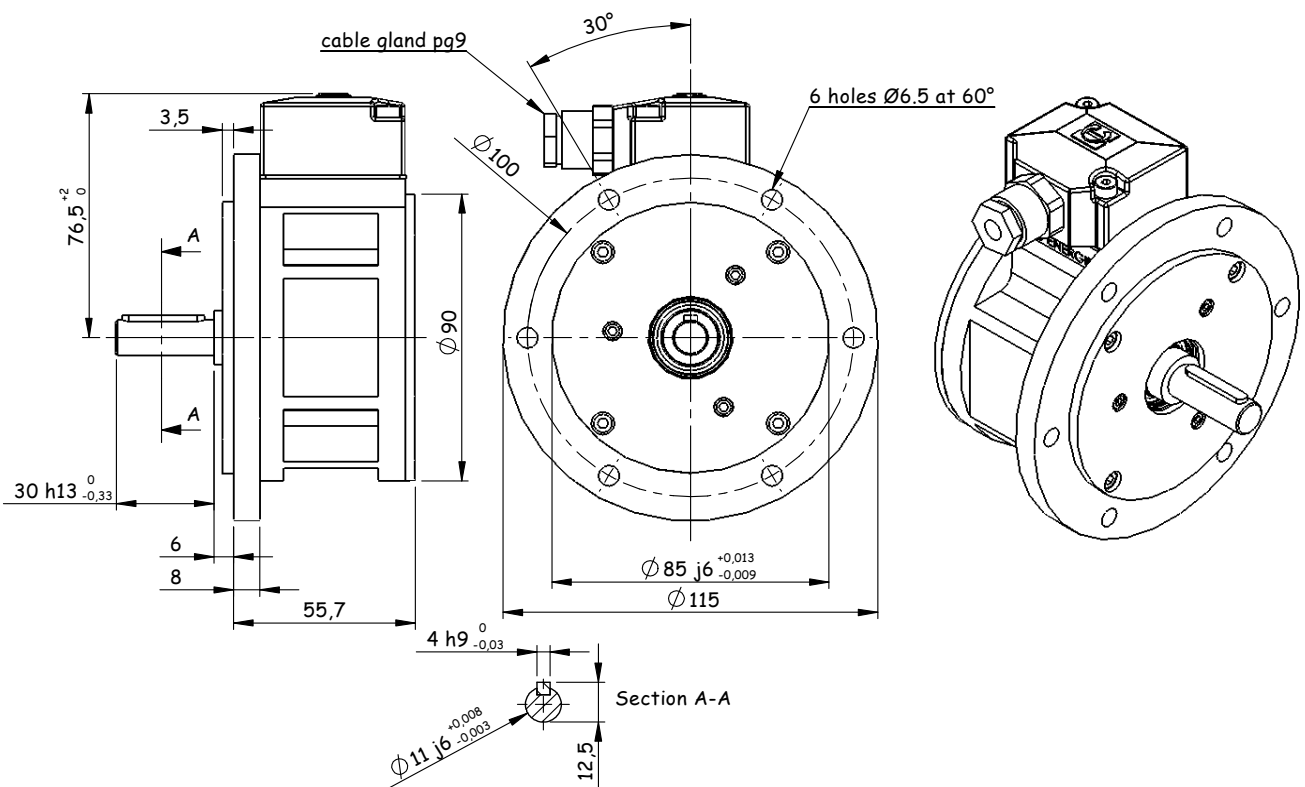
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### CABLE (CA01 / CB01)



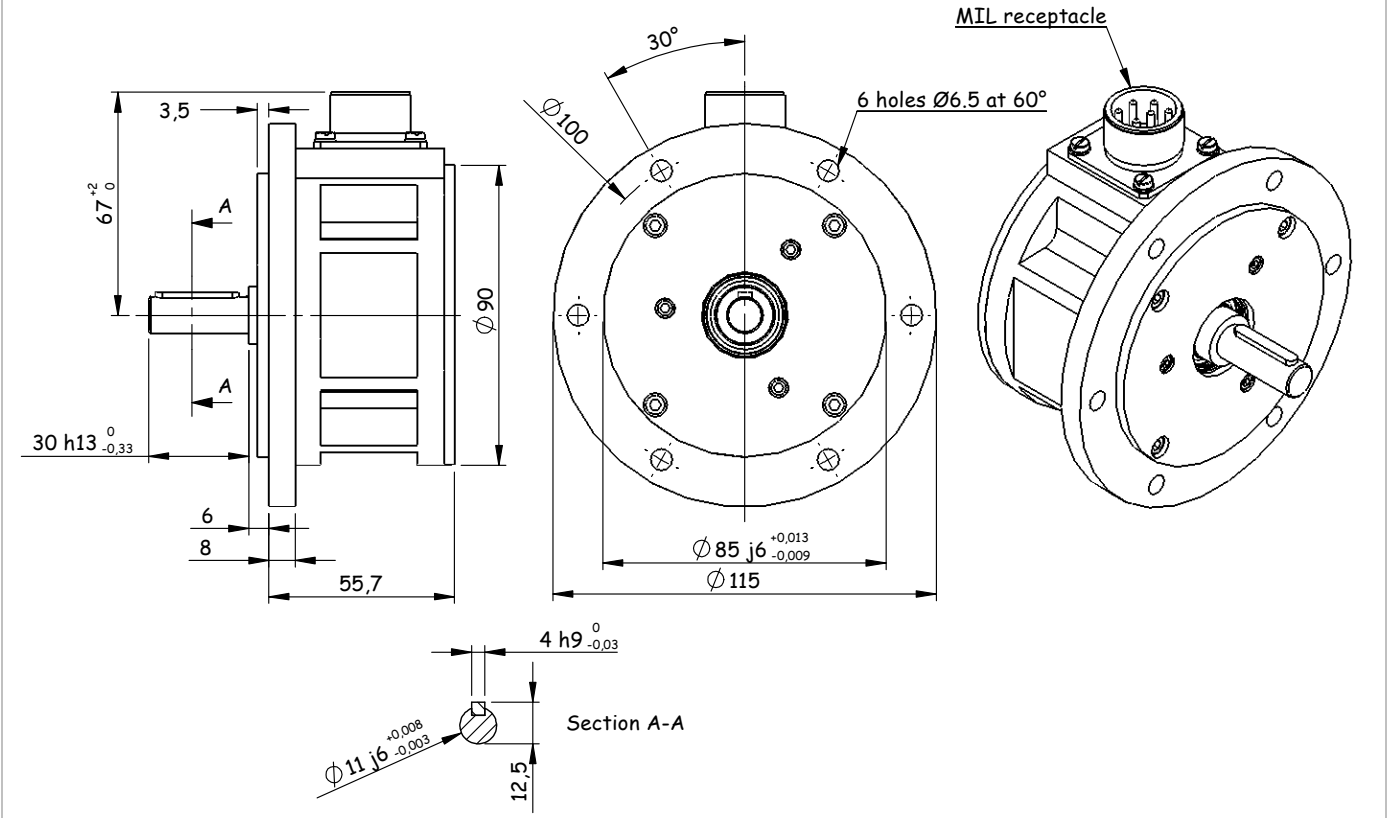
### JUNCTION BOX (JBX1 / JBX0)



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### MS310 CONNECTOR (MILP / MIL0 / MIL1)



### Electrical characteristics

- Supply voltage 4,5 to 30 Vdc
- Output signals Universal complementary push-pull (short circuit protected, 7272)  
RS422 compatible with 5 V supply voltage
- Max output frequency 300 kHz
- Max load current 20 mA max per channel
- EMC According to EN 61000-6-2 and EN 61000-6-4

### Connections

	Cable UL - 8 wires	M23 – CW	MS310	Junction box	Output waveforms
A	white	5	A	3	
A/	yellow	6	H	6	
B	blue	8	B	4	
B/	orange	1	I	7	
Z	green	3	C	5	
Z/	brown	4	J	8	
Vcc (+)	red	12	D	2	
Gnd (-)	black	10	F	1	
Ground case	Drain	9	G		

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### Mechanical characteristics

- Max continuous speed 10 000 min<sup>-1</sup>
- Starting torque ≤ 0.5 N.cm
- Shaft Inertia 70 gr.cm<sup>2</sup>
- Weight 700 gr
- Protection IP 65 (IEC 60529) and IP64 at shaft end
- Max shock 30 g, 11 ms (IEC 68-2-27)
- Max vibrations 10 g, 10-2000 Hz (IEC 68-2-6)

### Ordering code

# RCI444R-FS11-4-1024-23C1

Ø Elec. Resolution Connection

- **RCI 444R** **RADIO-ENERGIE Incremental encoder** dedicated to **Robust environments**
- **Shaft Diameters** 11 (11 mm) mostly used, 07 (7 mm) standard too
- **Electronics** 5 (11-30 V Push-Pull, 5 V output)  
4 (11-30 V Push-Pull with 11-30 V output)  
(4,5 – 30 V Push-Pull and 5 V RS422 for **1024** and **2048** pulses only)  
3 (5V RS422, 5 V output)
- **Standard resolutions** **1024, 2048** standard  
Others resolutions upon request
- **Connections**

**Connector M23**

**23C1** : M23 connector, 12 pins clockwise (CW), channel A before B - standard  
**23C0** : M23 connector, 12 pins clockwise (CW), channel B before A  
**23A1** : M23 connector, 12 pins counter-clockwise (CCW), channel A before B  
**23A0** : M23 connector, 12 pins clockwise (CW), channel B before A

**Junction Box**

**JBX1**: Junction Box, channel A before B - standard  
**JBX0**: Junction Box, channel B before A

**Câble**

**CA01**: cable one meter, channel A before B - standard  
**CA02**: cable two meters .... **CA10**: cable ten meters (maximum length)  
**CB01**: cable one meter, channel B before A  
**CB02**: cable one meter, channel B before A ..... **CB10**: cable ten meters (maximum length)

**Connector MS310**

**MILP**: MS310 connector, 10 pins, channel A before B, for **1024** and **2048** pulses only  
**MIL1**: MS310 connector, 10 pins, channel A before B – standard  
**MIL0**: MS310 connector, 10 pins, channel B before A

**Other connections on request**

- We reserve the right to modify technical characteristics in the interest of technological advance -

**For more detailed information, please refer to the individual datasheets**