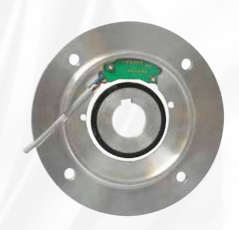


Encoder JRSB-serie

- Developed and produced in the Netherlands
- ▶ IEC compatible, customization possible
- 1 60 pulses per rotation, Channel A and B
- ▶ 10 24V DC optional 5V DC
- Protectiongrade IP67
- Standard 0,75m cable with ferrules
- Aluminum, Stainless steel



Joint flange encoders according to IEC

In speed controlled applications where a constant RPM or position information is necessary, the JRSB series encoder provides the solution. The encoder flange is designed by IEC standard, and thereby easily installed between the IEC motor and gear unit. There is no need for custom made parts which is in common by comparable encoders.

The pulses are generated by the magnet, and the electronics are fully encapsulated in Epoxy resin. This ensures that the encoder is completely protected against influences from outside. Standard the encoder is supplied with a 0.75 meter encapsulated cable and ferrules. On customer request we can edit the length of the cable and supply it with M8 or M12 connector.

Specifications

Size	IEC 63 - 160 (optional Stainless)
Flange	B14a en B5
Pulses per rotation	60, 30, 15, 10, 6, 5, 3, 2, 1(optional 1024
Channel	A and B
Supply voltage	10-30V DC (optional 5V DC)
Cable	0.75 m, ferrules (optional M8, M12)