Distributed by

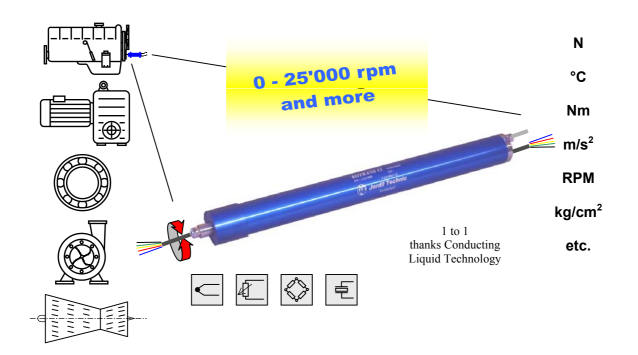
ROTRANS

SWISS MADE

→ R & D

Labo

Rotary signal transmitters



- 18, 24, 30 channels (wires)
- 0 25'000 min⁻¹ and more
- $\Delta R_{(0-10,000\text{rpm})}: 0.15 \text{ m}\Omega$
- Very low inertia
- Integrated speed pick-up (Optional)
- IP 51 (IP 68)
- Slipringless
- Arc-free
- 4, 8, 12 channels (wires) (separate datasheet)

The Rotational Transmitter **ROTRANS** has been designed for transmitting signals from the inside of a rotating system to an external Signal Processing Device. In parallel **ROTRANS** is able to transmit supplying energy into the rotating system.

One of the most significant features of **ROTRANS** is the unique electric conductivity which allows reliable and distortionfree transmission of electric signals. Due to the sophisticated design the device can be operated with extremely low noises and wear-resistant. ROTRANS will not be affected by magnetic fields and is easy to operate. Even because of the low space consumption and high precision performance **ROTRANS** is the ideal partner for Research and Development.

Please let us know your specific needs. We are looking forward to discussing your application with you!

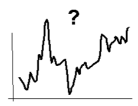
Jordil Technic Sàrl, Rue de l'Eglise 11, CH-1695 Estavayer-le-Gibloux, www.rotrans.ch Tel: +41 26-411 30 20 e-mail: info@jordil-technic.com Fax: +41 26-411 30 96

HIGH FIDELITY TRANSMISSION?



Signal from transducer

Other products (300 - X'000 rpm)



Description

The rotary transmitters **ROTRANS** from **Jordil Technic** could be used to transmit excitation power to these devices in addition to transmitting the measuring signal from them.

ROTRANS help you to:

- Improve the products **performances**
- Improve the product reliability
- Reduce the production **costs**

The input and output cables are screened to be protected against electromagnetic disturbances.

ROTRANS is in conformity with RoHS and WEEE directive.

They are exceptionally well suited for the transmission of electrical signals from :

- Thermocouples
- Strain-gauges
- Oscillation pick-ups
- Accelerometers
- Pressure transducers
- Etc

In addition to that, the **ROTRANS** as an **integrated speed pick-up**, as option.

The use of **ROTRANS** is easy like a cable, without keyboard, without parameters and without power supply or batteries.

Performances

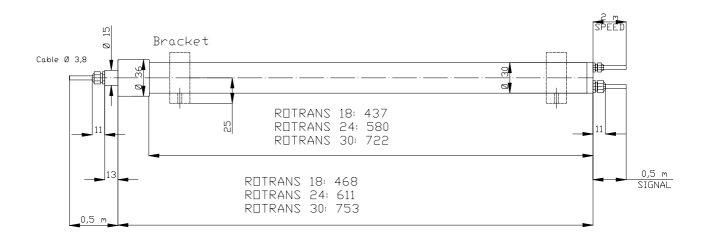
It is with a concept using high-tech added components from high quality level that users can benefit from so interesting characteristics.

The speed range up to 25'000 min⁻¹ can reach higher speed according conditions.

Like you see, **ROTRANS** is superior to all rotary transmitters using rings, sliprings, brushes and similar devices.

The Continuous Product Improvement (CPI) by design, production, assembly and services is one of our main task.

ROTRANS is an arc-free transmitter.



Technical data

Speed ranges $0 - 25'000 \text{ min}^{-1}$

Number of channels 18, 24 or 30, other on request

Conductibility Between 0 and 14'000 min⁻¹, for 2 cells in series,

 $0.5 \text{ m}\Omega$ resistance variation

Insulation resistance More than $2 \times 10^8 \Omega$ for two adjacent cells

Load current Maximum 0,3 A per cell, 0,4 A if only 1 cell (more on request)

Load voltage 75 V DC or 50 V AC between two cells or between cell and

transmitter housing (more on request)

IP Specification IP 51, (available : IP 68)

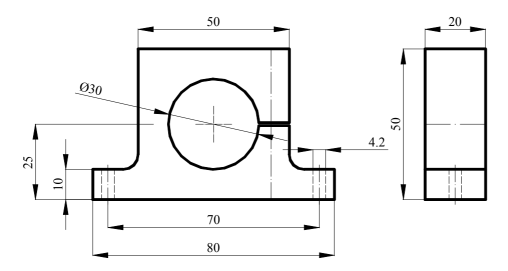
Temperature range $-25 \text{ to} + 60 \,^{\circ}\text{C}$ (for other Temperature, please contact us)

Connections (In/Out) Cable for input and output: 0,5 m, screened

Cable temperature < 70 °C; without external black insulation : 200 °C

Speed pick-up output 4'200 Hz for 42'000 min⁻¹; supply: 10 - 30 VDC,

(optional) output : $\sim U_{\text{supply}} - 2VDC$, $I \le 100 \text{ mA}$, 6 impulses / round



Bracket: 100-100

Ordering information

Type	Description	PN
ROTRANS 18-R	18 Channels rotary signal transmitter	118 - 000
ROTRANS 18-R-SM	18 Channels rotary signal transmitter, with integrated speed pick-up	118 - 000 - SM
ROTRANS 24-R	24 Channels rotary signal transmitter	124 - 000
ROTRANS 24-R-SM	24 Channels rotary signal transmitter, with integrated speed pick-up	124 - 000 - SM
ROTRANS 30-R	30 Channels rotary signal transmitter	130 - 000
ROTRANS 30-R-SM	30 Channels rotary signal transmitter, with integrated speed pick-up	130 - 000 - SM
ROTRANS 4, 8, 12	ROTRANS 4, 8, 12 Channels, up to 42'000 rpm (separate datasheet)	
ROTRANS-W	Wheel mounting, automotive industry (separate datasheet)	
Bracket	Accessories 1 Pair of mounting brackets for ROTRANS (necessary to meet ROTRANS mounting requirements)	100 - 100
Coupling	Flexible coupling (separate datasheet)	
Encoder	By ROTRANS axle mounted (separate datasheet)	
Servicing	Servicing Rotary signal transmitters.	On offer
	All types and all marks.	



Due to the continual development of our products, the specification may be modified without forewarning.

Jordil Technic Sàrl, Rue de l'Eglise 11, CH-1695 Estavayer-le-Gibloux, www.rotrans.ch Tel : +41 26-411 30 20 e-mail : info@jordil-technic.com Fax : +41 26-411 30 96