Harsh environment, flexible solution



SATEL Proof-R4+

SATEL Proof-R4+ is a heavy-duty receiver radio modem that meets the requirements of machine control and smart farming and marine applications. It is built to last dirt, vibration, sand, dust, liquids and lightning.

SATEL Proof-R4+ consists of an IP69K sealed housing and a receiver only radio module with wide 70 MHz tuning range for frequencies 403 ... 473 MHz.

GNSS

SATEL's radio modems and modules offer a first-class solution for GNSS, machine control and smart farming. Accuracy, continuity and availability are essential.

SATEL

Mission-Critical Connectivity

Read more: www.satel.com

SATEL is one of the world's leading experts and innovators of radio modems for wireless data communication. Our solutions are used in wide range of industrial applications. We are known for our high quality, expertise, service and support.

You can contact us directly or get in touch with your local distributor.

Heavy-duty solution that meets your needs

SATEL Proof-R4+ is a flexible and cost-effective solution that serves various needs. It has a profound electrical protection; both the power and data lines as well as the antenna interface are surge protected. Because of the IP69K-classification it stands high pressure and hot water. It has additional filtering on GNSS frequencies.

The SATEL Proof-R4+ receiver radio modem is compatible with SATEL-EASy+ / -TR4+ / SATELLINE-EASy / -TR1 based radio modems as well as several other radio protocols.

SATEL Proof-R4+ technical specifications

Complies with EU requirements in USA

Canada Australia

Frequency range 403 ... 473 MHz

RX Sensitivity -118 ... -105 dBm

Radio data speed max. 28800 bps

Serial interface RS-232 (TD, RD lines)

Serial data speed max. 115200 bps

Operating voltage range +7 ... +27.5 Vdc (-15 % / +20 %)

Power consumption RX 1.2 W (typical)

Interface connector Deutsch DT04-6P-CL09

Antenna connector TNC female

Size H x W x D 174 x 95 x 46 mm

Weight <500 g

IP classification IP69K

Values are subject to change without a notice.



