## F LINK MOBULE

## maxon



## **FEATURES**

- Synthesised frequency tuning
- 9 pin Interface connector
- Operates from 9V DC to 18V DC
- 1 5W transmit power
- Programmable up to 16 channels
- Die-cast housing
- Time-out timer function

Maxon's SD125 RF Link modules allow RF signals to be exchanged with devices like emergency asistance "call boxes", irrigation sysytems, electronic signs and any application that requires remote control or telemetry.

Compact size and multi-voltage DC connection capability gives the module flexibility in use.

Flexible audio interfacing allows a range of external devices such as a modem to be added to further enhance the systems capabilities.

**GENERAL** 

Performance Specifications The SD125 is not R&TTE or ETSi approved.

Only available to non-EEA countries.

Band VHF (V2): 146 - 174MHz UHF (U1): 400 - 430MHz

(U2): 440 - 470MHz (Full switching bandwidth) 1 of 16, Dip switch selectable

Number of Channels
Frequency Source

Frequency Source
Channel Spacing 12.5kHz, 20kHz or 25kHz all programmable

Operation Half Duplex
PLL Step 5.0 / 6.25 KHz
Antenna Impedance 50 Ohm
Power Supply 12V dc nominal
+9V to +18V dc acceptable

**Current Consumption** 

Weight 218

Physical Dimensions 117 (L) x 62 (W) x 30 (D)

**TRANSMITTER** 

RF Output Power 1W - 5W programmable (high / low)

Spurious and Harmonics <60dB

Modulation 11K0F3E, 16K0F3E, 19K6F3D

FM Hum and Nose >40dB @ 12.5KHz >40dB @ 25KHz

Modulation Sensitivity 100mV RMS @ 60% peak dev.

**RECEIVER** 

Receiver Sensitivity 12dB SINAD UHF: Better than 0.35dB μV

VHF: Better than 0.28dB μV

Selectivity >50dB @ 12.5KHz

>60dB @ 25KHz

Spurious Response 70dB

Audio Output 2.50V @ 600 Ohms
Data Output 250mV rms

**ENVIRONMENTAL** 

Operating Temperature Range -30 to +60 deg C extreme

Figures above are typical and measured under normal operating conditions. As such they will not form part of any contract. Our policy is one of continuous improvement and we reserve the right to change product specifications without notice.

## **APPLICATIONS**

Some possible applications for the use of remote control or telemetry using the SD125.







**Maxon Europe Ltd.,** Maxon House, Maxted Close, Hemel Hempstead, Hertfordshire, HP2 7EG. United Kingdom

Tel: Int +44 (0) 1442 267777 Fax: Int +44 (0) 1442 215515 E-mail: sales@maxon.co.uk

Website: www.maxon.co.uk