RX BMS-HI



TECHNICAL SALES SHEET

Receiver Type: RX BMS-HL

Housing:

Impact resistant polymer composite

Up to 1.61 kg (3.5 lbs)

Dimensions:

205 mm Height: (8.1 in) not including antenna

Width: 246 mm

(9.7 in) (4.5 in) including vibration mounts Depth: 115 mm

Environmental Protection:

IP 65 (Exceeds Nema 12/13)

Antenna:

External via TNC connector

1 CAN interface H-Link fully programmable

1 RS232 serial communications interface for programming

and cable back-up 1 USB (programming)

8 Digital/Analog control inputs at 0-36 VDC and/or 4-20 mA

Outputs:

1 MC on/off output 12/24 VDC, 20 A monitored 12 On/off outputs 12/24 VDC, 10 A 8 On/off TTL outputs at 5 VDC

8 Function proportional outputs configurable for PWM or voltage control

Power Supply: 12/24 VDC +/- 50%

Diagnostics:

External LEDs, power/operation, TX signal reception, E-stop error, TX signal type

419MHz, 429MHz, 434MHz, 447MHz, 458MHz, 480MHz, 868MHz, 2.4 GHz

Type CS synthesized with multiple frequencies Feedback ready 1/2 duplex or full duplex

Typical Operating Range: Up to 100 m (300 ft)

Safety:

20-bit ADMO address scheme with up 1 milion possibilities

Active and passive Stop function

Parity and checksum

Safety Category SIL 3, PLd

Temperature Range: -25°C ... +70°C (-13°F ... +158°F)

Humidity Range:

0 - 97% maximum non-condensing

Response Time:

Less than 100 msec

Baud Rate:

Up to 9600 Kbps

Standard Features:

Fully programmable via H-Link

Built-in quick disconnect connector RS232 cable backup capable

Quick set programming of proportional outputs

Vibration mounts





