RXTXD: Receiver - Transmitter Versatile Encoder Interface Unit





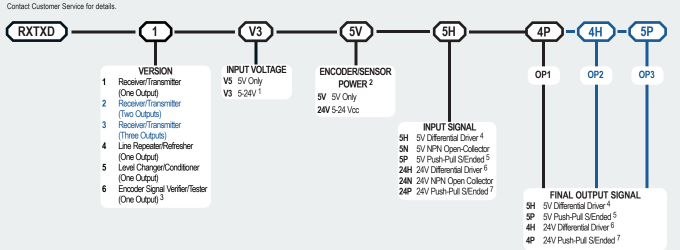
Features

- · DIN Rail Mount.
- · Level Changes from Vcc to 5V.
- · Signal Conditioner, or Repeater for Distance Transmission.
- · 2 or 3 Way Splitter/Level Changer.
- · Encoder Tester/Verifier.

This lightweight DIN rail mountable unit, Line Driver and Line Receiver, comes in a stylish green PC/ABS self-extinguishing material blend. Configurable as a level changer, line repeater, splitter or encoder tester. The RXTXD will accept TTL, RS422, RS485, PP, NPN, NPN OC, or, PNP encoder inputs at 5V, or HTL, PP, NPN, NPN OC & PNP at 6-28V. It will provide up to 3 outputs in any combination of TTL, RS422, RS485, PP, NPN or PNP, at 5V, or, HTL, PP, NPN or PNP, at 6-28V. A series of LEDs on the front panel indicates power and signal presence. Connections are made via the easily accessible screw terminals as standard. This device may be used as both a Line Driver and Line Receiver.

RXTXD Ordering Guide

Blue type indicates price adder options. Not all configuration combinations may be available



For specification assistance call Customer Service at +44 (0)1978 262100

Specifications

Terminal.....Screw Type 30/12 AWG

NOTES:

- 1 28V Maximum Voltage.
- Encoder/Sensor and output signal voltages are limited to the input voltage supplied.
- To be used in series with encoder.
- 4 TTL, RS422 & RS485 Compatible.
- 5 TTL, NPN (Sink), PNP (Source), PP.
- 6 HTL Compatible
- 7 NPN (Sink), PNP (Source), PP

Rev:

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RXTXD Specifications

Electrical

Input Voltage......5V to 24V Max Current Consumption250 mA Typical Repeater Output Voltage....5V or Vcc Frequency ResponseUp to 800 Khz

Mechanical

Weight	250 grams
Enclosure	PC/ABS, IP20
Terminal	Screw Type 30/12 AWG

Definitions

Version ...

OI	iai ii ioio
Input VoltageTI	ne voltage supplied to RXTXD.
TI	ne input voltage sets the maximum
V	oltage the RXTXD can supply the
E	ncoder/sensor and maximum voltage
Of	the output signals.
Encoder/Sensor PowerTh	e voltage supplied by the RXTXD
to	the encoder/sensor.
Input SignalTI	ne signal voltage level from the

..Number of complete sets of output

encoder/sensor to the RXTXD.

RXTXD to the receiving device.

..The Signal voltage level from the

Example: If the input voltage is V3, Encoder/sensors power is 24V.
Output 1 is 4H, Output 2 is 5H.

Set input voltage to 24V

Final Output Signal.

Encoder/sensor power = 24V Output 1 = 24V Output 2 = 5V

Set input voltage to 12V

Encoder/sensor power = 12V Output 1 = 12V Output 2 = 5V

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