# RPS10

# RS422 Interface And Pulse-Width-Modulated To Start-Stop Converter

The RPS10 converts RS422 signals from magnetostrictive linear displacement transducers (MDTs) into single-ended TTL/CMOS compatible signals.

It can also be configured to convert a pulsewidth-modulated (PWM) signal into start and stop pulses for use with motion controllers and other products that accept only start-stop signals. Simply snap off the side panel of the RPS10's DIN-rail enclosure to access the PWM jumper.

#### Features

- Get high MDT position resolution by using multiple recirculations within the transducer
- RS-422 differential transceiver for high noise immunity (220Ω input impedance)
- Converts PWM transducer outputs to start/stop signals for motion controllers (jumper selectable)
- Compact DIN-rail mount package
- Single +5VDC  $\pm 5$ % power supply
- Low current draw: 30mA typical (varies with termination impedance)

## Wiring

- Terminal Function
  - A + Interrogate to MDT
  - B Interrogate to MDT
  - C + Return from MDT
  - D Return from MDT
  - E Return to Controller
  - F Interrogation from Controller
  - G Common
  - H +5VDC Power Input





**Typical Application** 



## Dimensions



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