



CMCP576 Proximity Probe to TTL Converter



Features

- Accepts Inputs from All Proximity Probe Systems
- Provides a 0-5 Vdc Pulse Output (TTL)
- Works with Raised or Recessed Targets
- Adjustable Triggering
- Local Trigger Indication
- 0-15 kHz Frequency Range
- 0.01% Accuracy
- Din Rail Mountable
- 24 VDC, 20 mA Max

Description

The CMCP576 Pulse Transmitter is a 24 VDC powered device that converts the voltage output from a Proximity Probe into a 5 Vdc TTL signal to interface with monitoring systems or PLC's. The transmitter allows the user to adjust a single threshold to only trigger off a specific target by narrowing in on the specific voltage output of the proximity probe system. An internal jumper is provided to allow switching between recessed and raised targets such as a key or keyway.

Specifications

Electrical

Input Power: 22-26 VDC (24 Vdc Typical)
Current Consumption: 20 mA Max (15 mA Typical)
Input Signal: Output Voltage from Proximity Probe System
Trigger Types: Raised or Recessed Targets (Key or Keyways)
Minimum Pulse Width: 10 µsec @ 1 VDC
Frequency Range: 0-15 kHz
Accuracy: ±0.01%
Deadband: 0.2 V Nominal
Input Impedance: > 10 kOhm
Isolation: Three Way Isolation (Input, Power and Output) 800 VDC

Environmental

Operating Temperature: -20°C to 80°C
Storage Temperature: -55°C to +125°C (-67°F to +257°F)
Relative Humidity: 0-95% Non-Condensing
Threshold Drift: < 200ppm /°C

Mechanical

Connection Type: Screw Terminals, Accepts 16-22AWG Wire
Mounting: 32 mm (G style) or 35 mm (T style) DIN Rail
Case Material: Black Polyamide
LED Operation: LED On = 5 Vdc TTL Output
LED Off = 0 V Vdc Output
LED will flash as the TTL output pulses. May seem steady at high speeds.
Dimensions: 1" x 3.11" x 3.95" (25.4 mm x 79 mm x 100 mm)
Weight: 1.6 Oz. (45.35 gram)

Calibration and Operating Instructions

Calibration

Rotate front panel mounted potentiometer screw until LED turns on or begins to flash with each pulse.
Rotate clockwise to lower threshold on a raised target.
Rotate counterclockwise to raise threshold on a recessed target.
Once LED turns on, rotate another 1/2 turn.
Potentiometer is capable of 15 full turns.

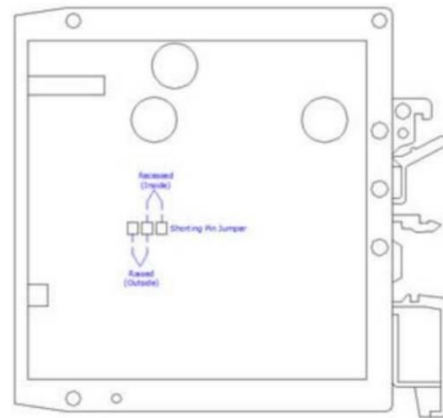
Recessed Target (Keyway)

Internal Jumper Position: Inside (KW Position - Middle and Right)
With keyway in view of probe, turn potentiometer counterclockwise until LED turns on.
Verify LED turns off when keyway is not in view.

Raised Target (Key)

Internal Jumper Position: Outside (K Position - Middle and Left)
With key in view of probe, turn potentiometer clockwise until LED turns on.
Verify LED turns off when key is not in view. LED will flash as target is sensed. LED may seem to stay on as speed increases.

Jumper Settings for Recessed or Raised Target



Jumper Positioning

- Step 1: Open right hand side panel.
- Step 2: Located the 3 way pin jumper marked K and KW on the outer posts.
- Step 3: For a recessed target (keyway) place jumper on the post marked KW and the center post.
For a raised target (key) place jumper on the post marked K and the center post.
- Step 4: Replace side panel.

Verification

- Step 1: Using two digital multimeters or an oscilloscope, connect each input to the CMCP576 input and output terminals. Channel 1 should connect to XDCR +/- and Channel 2 to Out P+/P-.
- Step 2: Place both channels in frequency mode.
- Step 3: Verify the input frequency matches the output frequency.

Troubleshooting

Unable to verify if target is raised or recessed.

After connecting CMCP576 use a voltmeter to measure the TTL output. If the voltage is below 5V reverse the K/KW pin position. If the output is above 5 VDC the correct position is selected.
Note: If the pulse indicator is weak the K/KW position is likely incorrect, reverse jumper position.

No Output

Verify CMCP576 has 24 VDC power. Verify threshold setting has been adjusted. If the threshold is turned all the way up the TTL output will stop working. Rotate threshold screw until the front panel indicator flashes.

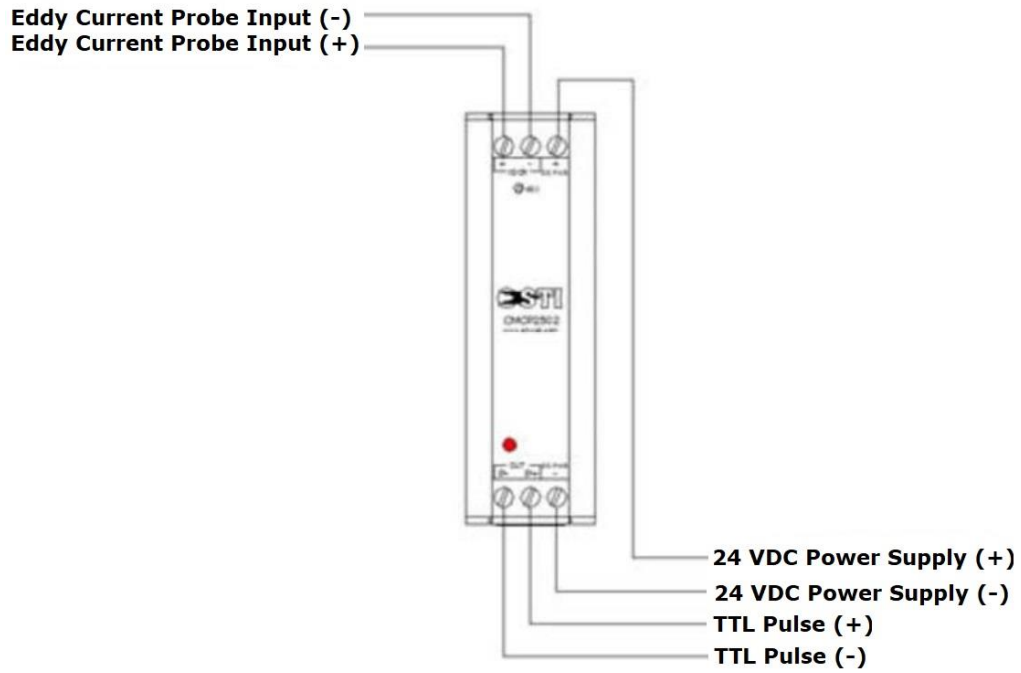
Indicator Stays On, Does not Flash

The indicator flashes with each TTL pulse. At high speeds the indicator may constantly stay on.

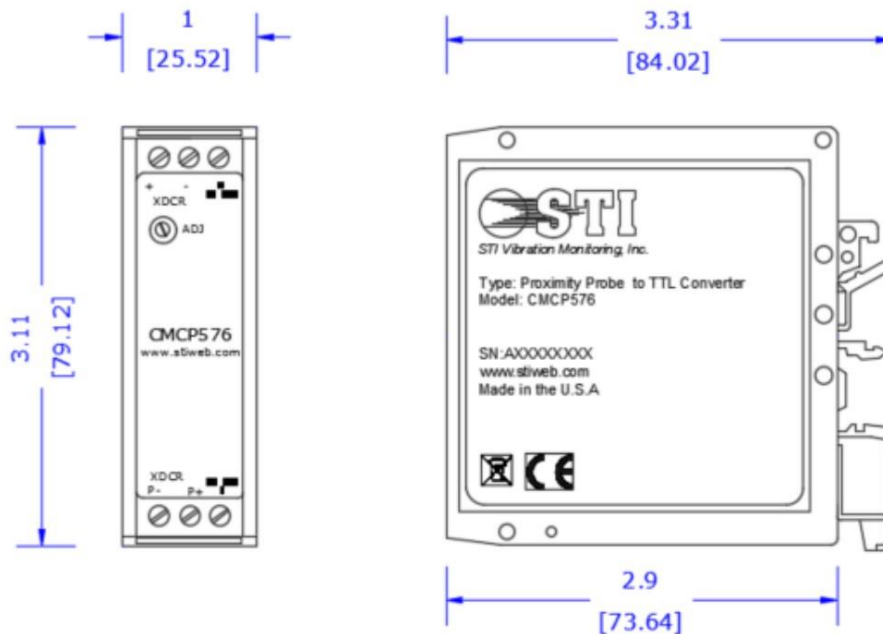
Speed Does Not Match Running Speed

Verify threshold setting. See verification steps above to verify input and output pulse frequency.

Connections



Dimensions



Ordering Information

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