

# **CAN Bus Isolator**

Isolates And Protects CAN Bus Signal Line Eliminates ESD And EMI Interference

## **Applications**

- Automotive CAN bus systems
- Automation CAN bus systems
- General purpose CAN bus interfaces
- CANopen, CAN FD
- MilCAN
- Industrial field networks

#### **Product Features**

- 2500V rms fully isolated CAN Bus communication
- Complies with ISO 11898 standards
- Communication baud rate up to 1Mbps
- Compatible with OBDII and SAE J1939
- Prevent the CAN Bus main line from connected faulty devices
- Power input: 9-36VDC, 55mA max, 2W max
- Power and CAN 1 CAN 2 activity LEDs
- 120 Ohm termination resistors with dip-switches
- EMI noise suppression up to 30 dB
- ESD protection up to 30 kV according to IEC 61000-4-2 and ISO 10605
- ESD protection is 4A with the condition of 8/20 μs according to IEC 61000-4-5
- Extended operating temperature: -40 ~ +85 °C
- Extended storage temperature: -40 ~ +105 °C
- Latest technology, highly durable components
- Designed for working under hard conditions and suitable for military standards
- IP62. Optional IP65, please contact us
- Various mounting options: M4 screw, DIN rail
- Various connector options: Screw connector, push-in spring connector, DB9 male, DB9 female

### **General Description**

The PreoTech CAN Bus Isolator, completely isolates the CAN line. System can run at high speeds up to 1 Mbps bidirectionally and fully compatible with ISO 11898 standard.

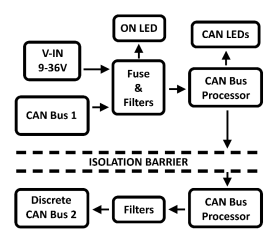
Provides EMI suppression up to 30 dB and ESD protection according to IEC 61000-4-2, IEC 61000-4-5 in data and power line.



The PreoTech CAN Isolator protects the CAN Bus, CAN Devices and prevents data loss. Must be used in places where high electrical risks, ESD and EMI noise may occur.

Options are available regarding mounting and connector type.

### **Functional Diagram**



The PreoTech CAN Bus Isolator works with 9-36VDC and 55mA maximum current. The maximum power consumption is 2W.

"V-IN 9-36V" and "CAN Bus 1" have common ground. However, the "Discrete CAN Bus 2" is isolated of all system, therefore has an isolated ground.

The CAN line to be isolated must be connected to the "Discrete CAN Bus 2" connector.

CAN Bus communication activities can be monitored with C1 (CAN Bus 1) and C2 (Discrete CAN Bus 2) LEDs.

There are dip-switches for the CAN Bus 120R terminating resistors for each channel. The terminations can be changed easily.



If the switch is "DIP-ON", the 120R termination resistor is included in the CAN Bus line. If the switch is "DIP-OFF", the 120R termination resistor is not included in the CAN Bus line.





DIP-ON

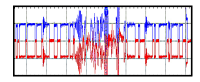
DIP-OFF

#### **Effect On Signal**

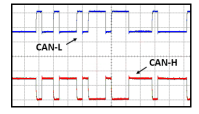
The PreoTech CAN Bus Isolator rebuilds the CAN Bus line and separates with 2500V rms isolation. Prevent the CAN Bus main line from connected faulty devices.

In the pictures below, the CAN bus line is seen under the oscilloscope. If do not use filters, it is inevitable to experience data loss on the CAN Bus.

#### Signal Without CAN Bus Isolator (includes filter):



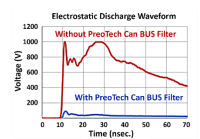
#### After PreoTech CAN Bus Isolator (includes filter):



Electrostatic discharge is also a serious problem for CAN bus lines.

#### **Under ESD Condition (includes filter):**

Datasheet: PT-CI-22-v2.2-DSA



# **CAN Bus Isolator**

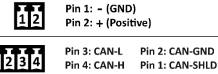
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If the isolator is not used, the voltage on the lines can rise to thousands of volts and can give damage to the CAN devices.

## **Pin Configuration**

#### **Connector Options:**

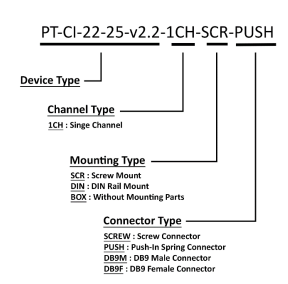
- Screw Connector
  - Board side P/N: Wurth 691322310002
  - Board side P/N: Wurth 691322310004
  - Cable side P/N: Wurth 691361300002
  - Cable side P/N: Wurth 691361300004
- Push-In Spring Connector
  - Board side P/N: Wurth 691322310002
  - Board side P/N: Wurth 691322310004
  - Cable side P/N: Wurth 691368300002B
  - Cable side P/N: Wurth 691368300004B
- DB9 Male Connector
  - Board side P/N: Wurth 618009231221
- DB9 Female Connector
  - Board side P/N: Wurth 618009231121





Pin 2: CAN-L Pin 3: CAN-GND Pin 7: CAN-H Pin 5: CAN-SHLD

# **Ordering Information**



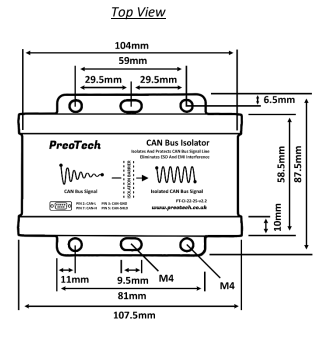


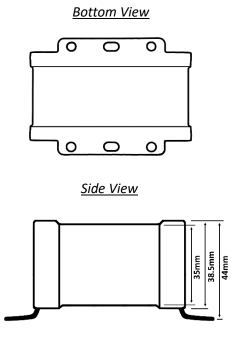
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#### **Mechanical Information**

With Screw Mount: (SCR)

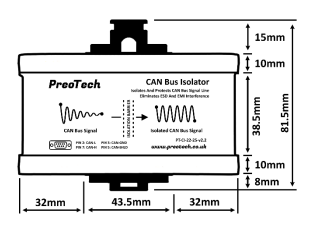




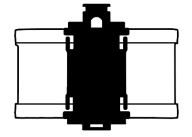
Dimensions are in millimeters.

#### With DIN Rail Mount: (DIN)

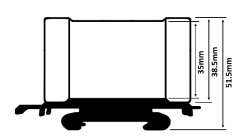
Top View



**Bottom View** 



Side View



Dimensions are in millimeters.

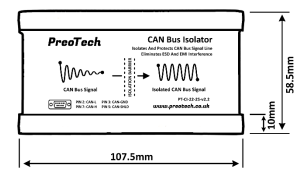


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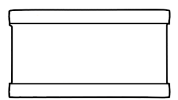
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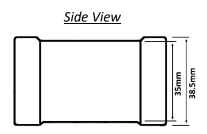
Without Mounting Parts: (BOX)

Top View



**Bottom View** 

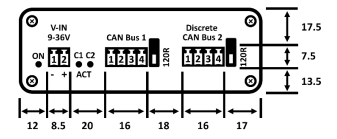




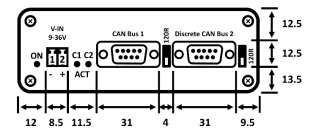
Dimensions are in millimeters.

#### **Connector Type:**

Screw and Push-In Spring Connectors



DB9 Male and DB9 Female Connectors



Dimensions are in millimeters.

#### **Contact Information**

For the latest specifications, additional product information, worldwide sales, distribution locations, and information about PreoTech:



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For technical questions and application information:



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