

Voltage level conversion of signals, or transform NPN signal into PNP signal. Limit Conversion Frequency: 20KHz Board Dimension: 85x98x18mm.

Dst Signal|Enhance your Arduino projects with the diymore DST-1R8P-N 24V to 5V optocoupler module, offering reliable signal isolation and voltage conversion for PLC applications.

NOYITO 4-Channel Optocoupler Photoelectric Isolator Module Level Voltage Converter Module with high quality optocoupler and LED patch indicator. The power supply has anti-connection protection.

Optocouplers are ideal when electrical isolation is required between control and power stages. For example, in industrial environments where PLCs or microcontrollers interface with high-voltage ...

Use the Maker Store's Optocoupler Isolator 4 Channel Module - 24V to 5V Level Signal Converter to convert a high voltage signal (24V) to a low voltage signal (5V).

Opto Isolator 24-5V Module This is a uni-directional 24VDC to 5VDC level-shifter with complete isolation. A practical use of such a device is to use an output signal from a 24VDC system such as ...

This 8 channel opto-coupled module converts PLC 24 volt signals to 5 volt logic levels. Specifications: 1. It can be used for signal isolation. 2. PLC signal level ...

The limit conversion frequency of the optocoupler isolation module is 20KHZ. The board can be widely used for level conversion of signals. - 1 x Optocoupler Isolation Module.

This 8 channel opto-coupled module converts PLC 24 volt signals to 5 volt logic levels. Specifications: 1. It can be used for signal isolation. 2. PLC signal level converting. 3. PNP/NPN signal to NPN signal. ...

Hot Sale Voltage Level Converter Efficiently convert 24V to 5V signals, ensures reliable level voltage conversion for PLC signals, making it a crucial component for signal processing and isolation.

Mounting Hole Size: 64*47mm, diameter 3mm. 1. It can be used for signal isolation. 2. PLC signal level converting. 3. PNP/NPN signal to NPN signal.

Web: <https://tlaletsoglobal.co.za>