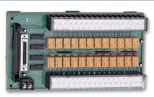
DIN-24R-01, TB-24R-01

Terminal Boards with 24-CH Relay Outputs



DIN-24R-01



TR-24R-01

Introduction

The DIN-24R-01 and TB-24R-01 relay output boards are designed for industrial control applications. It contains 24 electro-mechanical SPDT relays that can be driven by the 24-bit digital output ports of the PCI-7224, PCI-7248, PCI-7296, ACL-7112, ACL-7124, PET-48DIO, and ND-6058.

Each relay's switching capacity is 60 W, 125 VAC The normally closed, and common contacts for each relay are made available for maximum flexibility.

Features

- 24-CH single-pole, double-throw (SPDT form C) relay outputs
- 50-pin Opto-22 compatible connector
- Maximum switching voltage 220 VDC/250 VAC
- Maximum switching current up to 2 ADC/AC
- LED indicator for relay status
- Onboard relay driver circuitry
- Screw terminals for easy filed wiring
- DIN socket available on DIN-24R-01
- 50-pin SCSI-type connector available on DIN-24R-01 to interface with ND-6058

Specifications

- Relay Output
 - Number of channels: 24
 - Relay Type: SPDT (Form C)
 - Contact Rating AC: 125 V @ 0.6 A
 - DC: 30 V @ 2 A
 - Breakdown Voltage: I 500 VRMS
 - Contact Resistance: 50 mΩ
 - Relay ON/OFF Time
 - Operate time: 3 ms
 - Release time: 3 ms
 - LED Indicators for Relay Status: per channel
- Expected Life: 5 x 105 operations @ 2 A, 30 VDC
- External Coil Excitation Voltage:
- ♦ 12 V nominal, 19.2 V maximum (TB-24R/12-01 & DIN-24R/12-01)
- 24 V nominal, 38.5 V maximum (TB-24R/24-01 &DIN-24R/24-01)

- I/O Connector
 - 50-pin ribbon male
 - 50-pin SCSI-II female
- Operating Temperature: 0°C to +60°C
- Storage Temperature: -20°C to +80°C
 Relative Humidity: 5% to 95%, non-condensing
- Power Consumption:

	+12 V	+24 V
TB-24R/12-01 DIN-24R/12-01	288 mA maximum	-
TB-24R/24-01 DIN-24R/24-01	-	44 mA maximum

- - TB-24R-01: 220 mm x 132 mm x 15 mm (W x L x H)
- DIN-24R-01: 203 mm x 120 mm x 55 mm (W x L x H)

Ordering Information

■ TB-24R/12-01

Terminal board with 24-CH relay outputs @ 12 V coil voltage

Terminal board with 24-CH relay outputs @ 24 V coil voltage

Terminal board with 24-CH relay outputs @ 12 V coil voltage and DIN-rail mounting

■ DIN-24R/24-01

Terminal board with 24-CH relay outputs @ 24 V coil voltage and DIN-rail mounting

Cabling

ACL-10150-: 50-pin flat cable

Contact your sales representative for cable length options

DIN-24P-01, TB-24P-01

Terminal Boards with 24-CH Opto-Isolated Digital Inputs



Features

- 24-CH opto-isolated digital inputs
- 50-pin opto-22 compatible connector
- Non-polarity digital input range
- Isolated input voltage up to 24 V
- 5000 V_{RMS} optical isolation
- Jumper configurable for voltage input or dry-contact input mode
- LED indicator for input status
- Screw terminals for easy field wiring
- DIN socket is available on DIN-24P-01
- 50-pin SCSI-type connector available on DIN-24P-01 to interface with ND-6058
- I/O Connector
 - 50-pin ribbon male
 - 50-pin SCSI-II female
- Operating Temperature: 0°C to +60°C
- Storage Temperature: -20°C to +80°C
- Relative Humidity: 5% to 95%, non-condensing Power Requirement:

40 mA maximum

• TB-24P-01: 220 mm x 132 mm x 23 mm (W x L x H)

• DIN-24P-01: 259 mm x 121 mm x 55 mm (W x L x H)

Ordering Information

■ TB-24P/24-01

Terminal Board with 24-CH isolated digital inputs

Terminal Board with 24-CH isolated digital inputs and DIN-rail mounting

ACL-10150: 50-pin flat cable

Contact your sales representative for cable length options

Introduction

The DIN-24P-01 and TB-24P-01 digital input terminal boards feature high-voltage optoisolation on all input channels. They provide 24 channels that are accessed through a single 50-pin connector that is standard on the NuDAQ digital I/O boards, including ACL-7122, ACL-7124, PET-48DIO, PCI-7224, PCI-7248, PCI-7296 and ND-6058. Each channel's input mode is configurable via jumper settings.

Specifications

- Input Modes Voltage input
 - Dry contact input
- Isolated Digital Input
- Number of channels: 24, maximum
- Maximum input range: 24 V, non-polarity
- Digital logic levels
- 0 to 24 V, non-polarity
- * Input high voltage: 5 V to 24 V
- * Input low voltage: 0 to + I.5 V • Input resistance: I.2 kΩ @ 0.5 W
- Isolation voltage: 5000 VRMS Dry Contact Input
 - Number of channels: 24
- Internal pull-up voltage supply: +5 VDC
- LED Indicators for Input Status: one per channel

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

ADLINK Technology: TB-24P/24-01 DIN-24P-01