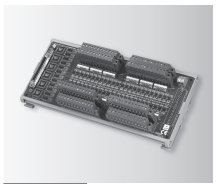
PCLD-8751 PCLD-8761 PCLD-8762

48-ch Opto-Isolated Digital Input Board

24-ch Opto-Isolated DI and 24-ch Relay Output Board

48-ch Relay Output Board







C E FCC



C E FCC PCLD-8762

Features

- 48 optically-isolated digital input channels
- · Built-in plug-in screw terminals for easier wiring
- LEDs indicate input logic status
- Input buffered with voltage comparators
- Wet/Dry contact set by DIP switches
- Input logic set by jumper
- Wide input range from 5 to 30 V

Specifications

Digital Input

Channels Contact Mode 48 isolated digital inputs Wet contact

Dry contact (set by switch)

 Isolation Voltage Logic Modes

3,500 V Positive Logic Negative Logic

(set by jumper)

Signal Voltage

 $0 \sim 30 \text{ V}$ VIH (MIN): 4 V, VIL (MAX): 1 V

General

 Certification Connectors

CE. FCC Cable: SCSI-68 pin Signals: Plug-in screw

Dimensions

terminals (#14 - 24 AWG) 255 x 121 mm (10.04" x 4.76")

LED Indicators

One for each channel to indicate logic status DIN-rail

Mounting

Ordering Information

PCLD-8751

48-ch Opto-isolated Digital Input Board

Features

- Built-in plug-in screw terminals for easier wiring
- LED status indicators for D/I and relay output
- Digital inputs buffered with voltage comparators
- Wet/Dry contact set by DIP switches for D/I
- Wide input range from 5 to 30 V
- INT/EXT Power selection by jumper

Specifications

Digital Input

Channels

Contact Mode

Digital Input

Isolation Voltage Logic Mode

(IDI and Relay are independent)

24 IDI with LED

Wet contact and dry contact for each IDI (set by switch) 0 ~ 30 V VIH (MIN): 4 V, VIL (MAX): 1V

3,500 V (Isolated DI), 1,500V (Relay)

Positive Logic Negative Logic (set by jumper)

24 SPDT (Form C)

120 V_{AC} @ 0.5 A

30 V_{DC} @ 1 A,

Relay Output

Channels **Contact Rating**

Contact Resistance

Electrical Endurance

Mechanical Endurance

Operation Time

5 x 107 times at 12 V/10 mA 108 times 5 ms Max

100 mQ

Release Time 6 ms Max

General

Certification Connectors Cable: SCSI-68 pin

Signals: Plug-in screw terminals (#14 - 24 AWG)

CE, FCC

Dimensions

285 x 121 mm (11.22" x 4.76") DIN-rail

Mounting **Power Consumption**

+5 V @ < 380 mA +50*n (mA) +12 V @ < 240 mA +70*n (mA)

(*n indicate the number of

Power Selection

PCI Bus or External power (7 ~ 30 V) by jumper

Features

- Built-in plug-in screw terminals for easier wiring
- . LED status indicators for Relay output
- DIN-rail mounting
- Onboard relay driver circuits

Specifications

Relay Output

Channels 48 SPDT (Form C) Contact Rating 30 V_{DC} @ 1 A,

120 V_{AC} @ 0.5 A

 Contact Resistance $100\,\text{m}\Omega$ Electrical Endurance 5 x 10⁷ times at 12 V/10

mΑ

 Mechanical 108 times Endurance

 Operation Time 5 ms Max Release Time 6 ms Max

General

 Certification CE, FCC

Connectors Cable: SCSI-68 pin

Signals: Plug-in screw terminals (#14 - 24 AWG)

Dimensions 285 x 117 mm (11.22" x 4.61")

DIN-rail Mounting

Power Input Unregulated 7 ~ 30 V_{DC} 7 V @ 1.8 A, Power Consumption

> 30 V @ 0.45 A (External power supply is

required)

Ordering Information

PCLD-8762

48-ch Relay (SPDT) Output Board

Ordering Information

PCLD-8761

24-ch Opto-isolated DI and 24-ch Relay (SPDT) Output Board

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