Wiring Termination Boards

*Cables are not included





DIN-96DI-01* DIN-96DO-01*

DIN-100S-01*



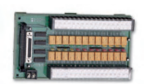
DIN-68S-01*



DIN-50S-01*

50-Pin Ribbon Connectors

P. 12-3



DIN-24R-01*

P. 12-3

P. 12-6



TB-24R-01*

P. 12-3



DIN-24P-01*

P. 12-3



TB-24P-01*

P. 12-4



TB-16P8R-01*

P. 12-4



DIN-24G-01*
(for Grayhill IO modules)

P. 12-6



DIN-50P-01*

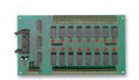
20-Pin Header Connectors

P 12-5



ACLD-9182A-01*

P. 12-5



ACLD-9185-01*

P. 12-7



ACLD-9881-01*

P. 12-6



DIN-20P-01*

37-Pin D-Type Connectors

P. 12-7



P. 12-7



P. 12-7



ACLD-9137-01*

P. 12-7





Amplicon.com

IT and Instrumentation for industry



Termination Board & Cable Selection Guide

		Cable Options										
		ACL-10120	ACL-10137MF (male/female)	ACL-10137 (male/male)	ACL-10150	ACL-102100	ACL-10237	ACL-10250	ACL-10262	ACL-10568	ACL-10568D ACL-10568F	ACL-10569
		THE STREET	THE STATE OF	THE STREET	THE STATE OF	THE STREET	THE STATE OF	THE STATE OF	THE STREET	THE STREET	THE STREET	
TB Series												
TB-24R/12-01	ang)				•							
TB-24R/24-01	ang)				•							
TB-16P8R/12-01	and)				•							
TB-16P8R/24-01	ang)				•							
TB-6201-01												
TB-6221-01									•			
TB-6231-01												
TB-9221-01	and)			•								
ACLD Series												
ACLD-9185-01	ang)	•										
ACLD-9182A-01		•										
ACLD-9188-01	ang)	•										
ACLD-8125-01				•								
ACLD-9881-01	THE STREET			•								
ACLD-9138-01							•					
ACLD-9137-01			•									
ACLD-9137F-01				•								
DIN Series												
DIN-24P-01					•							
DIN-24R/12-01					•							
DIN-24R/24-01					•							
DIN-50P-01					•							
DIN-50S-01	THE STATE OF							•				
DIN-20P-01		•										
DIN-37D-01	and)			•								
DIN-100S-01	THE STATE OF					•						
DIN-96DI-01						•						
DIN-96DO-01						•						
DIN-68S-01										•	A	*

Amplicon.com

IT and Instrumentation for industry



-DIN-96DI-01

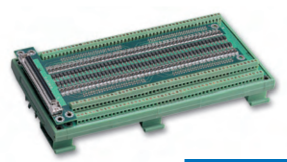
96-CH Isolated DI Termination Board with DIN-Rail Mounting

Features

- 96-CH isolated digital inputs
- For use with PCI-7396
- Isolated input voltage up to 24 V
- 2500 VRMs optical isolation
- Screw terminals for easy field wiring

Specifications

- Number of channels: 96
- Maximum input range: 24 V
- Digital logic levels
- 0-24 V, non-polarity
- Input high voltage: 10-24 V
- Input low voltage: 0-2 V
- ■Input Resistance: 4.7 kΩ @ 0.5 W
- Isolation voltage: 2500 VRMS
- I/O connector: 100-pin SCSI-II female



- Operating temperature: 0 to 60 °C
- Storage temperature: -20 to 80 °C
- Relative humidity: 5 to 95%, non-condensing
- Power consumption

48 mA maximum

■ Dimensions: 226 mm x 121 mm x 48 mm (WxLxH)

Ordering Information

- DIN-96DI-01⁽¹⁾
- 96-CH Isolated DI Termination Board with DIN-Rail Mounting
- Accessary
 - Mating Cable⁽²⁾ ACL-102100-1: 100-Pin SCSI-II Cable, 1 M

- (1) Cables are not included
 (2) For various length options, please contact local agents

DIN-96DO-01

96-CH Isolated DO Termination Board with DIN-Rail Mounting

Features

- 96-CH isolated digital outputs
- For use with PCI-7396
- Sink current up to 500 mA on each isolated output
- 2500 V_{RMS} optical isolation
- Screw terminals for easy field wiring

Specifications

- Number of channels: 96
- Output type: open collector Darlington transistor
- Sink current
- · Max. 500 mA for only one Darlington pair
- 500 mA for all Darlington pair @ 20% duty
- Power dissipation: Max. 2.25 W per chip (8 DO channels)
- Supply voltage: 5-35 VDC
- Isolation voltage: 2500 VRMS

- I/O Connector: 100-pin SCSI-II female
- Operating temperature: 0 to 60 °C ■ Storage temperature: -20 to 80 °C
- Relative humidity: 5 to 95%, non-condensing
- Power consumption

102 mA maximum

■ Dimensions: 226 mm x 121 mm x 48 mm (WxLxH)

Ordering Information

■ DIN-96DO-01(1)

96-CH Isolated DO Termination Board with **DIN-Rail Mounting**

Accessary

• Mating Cable⁽²⁾ ACL-102100-1: 100-Pin SCSI-II Cable, 1 M

(1) Cables are not included
 (2) For various length options, please contact local agents

Amplicon.com

IT and Instrumentation for industry

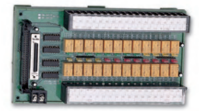


DIN-24R-01/TB-24R-01

Termination Board with 24 Relay Outputs

Features

- 24-CH single-pole, double-throw (SPDT form C) relay outputs
- 50-pin Opto-22 compatible connector
- Maximum switching voltage 220 Vpc/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



DIN-24R-01



TB-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.

Specification

- 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: 1500 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 to 60 °C
- Storage temperature: -20 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				
Dimensions						

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

Ordering Information

Termination Board with 24-CH Relay Outputs @ 12 V Coil Voltage

■ TB-24R/24-01^(t)

Termination Board with 24-CH Relay Outputs @ 24 V Coil Voltage

■ DIN-24R/12-01⁽¹⁾

Termination Board with 24-CH Relay Outputs @ 12 V Coil Voltage and DIN-Rail Mounting

■ DIN-24R/24-01⁽¹⁾

Termination Board with 24-CH Relay Outputs @ 24 V Coil Voltage and DIN-Rail Mounting

■ Accessary

• Mating Cable⁽²⁾
ACL-10150-1.5: 50-Pin Flat Cable, 1.5 M

(1) Cables are not included
(2) For various length options, please contact local agents.

DIN-24P-01/TB-24P-01

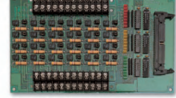
Termination Board with 24 Opto-Isolated Digital Inputs

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 VRMs 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



DIN-24P-01



TB-24P-01

Introduction

The DIN-24P-01 and TB-24P-01 digital input termination boards feature high-voltage opto-isolation 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.

Specification

- 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
- 0-24 V, non-polarity
- ❖ Input high voltage: 5-24 V
- ❖ Input low voltage: 0-1.5 V
- Input resistance:1.2 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
- I/O Connector
- 50-pin ribbon male
- 50-pin SCSI-II female
- Operating temperature: 0 to 60 °C
- Storage temperature: -20 to 80 °C ■ Relative humidity: 5 to 95%, non-condensing
- Power requirement:

■ Dimensions

- TB-24P-01: 220 mm x 132 mm x 23 mm (WxLxH)
- DIN-24P-01: 259 mm x 121 mm x 55 mm (WxLxH)

Ordering Information

■ TB-24P/24-01⁽¹⁾

Termination Board with 24-CH Isolated Digital

■ DIN-24P/24-01⁽¹⁾

Termination Board with 24-CH Isolated Digital Inputs and DIN-Rail Mounting

■ Accessarv

• Mating Cable⁽²⁾ ACL-10150-1.5: 50-Pin Flat Cable, 1.5 M

(1) Cables are not included (2) For various length options, please contact local agents.

Amplicon.com

IT and Instrumentation for industry

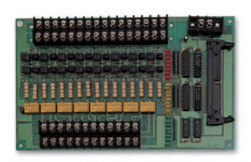


TB-16P8R-01

Termination Board with 16-CH Isolated DI & 8-CH Relay Outputs

Features

- 16-CH isolated digital inputs
- Non-polarity digital input range
- Isolated input voltage up to 24 V
- 5000 VRMs optical isolation
- Jumper configurable for voltage input or drycontact input mode
- 8-CH single-pole double-throw (SPDT form C) relays
- Maximum switching voltage 220 Vpc/250 Vac
- Maximum switching current up to 2 ADC/AC
- Onboard relay driver circuitry
- LED indicators for both input and relay status
- Screw terminals for easy field wiring



Specifications

- Number of isolated DI channels: 16
- Number of relay output channels: 8
- LED Indicators for input and output status: one per channel
- Electronics characteristics of isolated DI: refer to the TB-24P-01's specifications
- Electronics characteristics of relay outputs: refer to the TB-24R-01's specifications
- I/O Connector: 50-pin ribbon male
- Operating temperature: 0 to 60 °C
- Storage temperature: -20 to 80 °C
- Relative humidity: 5 to 95%, non-condensing
- Power requirements

+5 V	+12 V
40 mA maximum	100 mA maximum

■ Dimensions: 220 mm x 132 mm x 22 mm(WxLxH)

Ordering Information

■ TB-16P8R/12-01⁽¹⁾

Termination Board with 16-CH Isolated DI & 8-CH Relay Outputs

■ TB-16P8R/24-01⁽¹⁾

Termination Board with 16-CH Isolated DI & 8-CH Relay Outputs

Accessary

• Mating Cable(2)

ACL-10150-1.5: 50-Pin Flat Cable, 1.5 M

(1) Cables are not included
(2) For various length options, please contact local agents.

DIN-24G-01

Termination Board for 24-CH Grayhill I/O Modules

Features

- Supports standard or miniature G5 size modules ■ Termination board for installing Grayhill I/O modules
- Up to 24 modules
- Port configurable as input or output on 8-CH basis
- Dimensions: 371 mm x 126 mm x 49 mm (WxLxH)

Ordering Information

■ DIN-24G-01

Termination Board with 24-CH Grayhill I/O Modules and DIN-Rail Mounting

Note: Modules are not included.





Amplicon.com

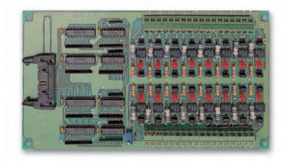
IT and Instrumentation for industry

-*ACLD-9182A-01*

Termination Board with 16-CH Isolated Digital Inputs

Features

- 16-CH opto-isolated digital inputs
- For use with 20-pin ribbon digital input connector of NuDAQ cards
- Non-polarity digital input range
- Isolated input voltage up to 24 V
- 5000 VRMs optical isolation
- Jumper configurable for voltage input or dry-contact input mode
- LED indicator for input status
- Screw terminals for easy field wiring



Specifications

- Isolated Digital Input
- Number of channels: 16
- · Maximum input range: 24 V, non-polarity
- Digital logic levels
- 0-24V, non-polarity
- ❖ Input high voltage: 5-24 V
- ❖ Input low voltage: 0-0.7 V

- Input Resistance: 560 Ω @ 1 W
- Isolation voltage: 2500 VRMs
- I/O Connector: 20-pin ribbon male
- Operating temperature: 0 to 60 °C
- Storage temperature: -20 to 80 °C
- Relative humidity: 5 to 95%, non-condensing
- Dimensions: 205 mm x 114 mm

Ordering Information

- ACLD-9182A-01(1)
- Termination Board with 16-CH Isolated Digital Inputs
- Accessary

• Mating Cable⁽²⁾
ACL-10120-1: 20-Pin Flat Cable, 1 M

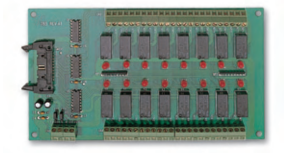
(1) Cables are not included
 (2) For various length options, please contact local agents.

ACLD-9185-01

Termination Board with 16-CH Relay Outputs

Features

- 16-CH single-pole, double-throw (SPDT form C) relay outputs
- For use with 20-pin digital input connector of NuDAQ cards
- Maximum switching voltage up to 60 Vpc/120 Vac
- Maximum switching current up to 1 ADC/AC
- Onboard relay driver circuitry LED indicators for relay status
- Screw terminals for easy field wiring



Specifications

- Relay Output
- Number of channels: 16
- Relay type: SPDT (Form C)
- Isolation voltage: 1500 VRMS
- Contact rating
- + AC: 120 V @ 0.5 A
- DC: 24 V @ 1 A
- Breakdown voltage: 1000 VRMs
- Contact resistance: 100 mΩ
- Relay ON/OFF time
- Operate time: 6 ms
- Release time: 3 ms
- · LED indicators for relay status: one per channel

- · Expected life
- > 5 x 10⁵ operations @ 1 A, 24 VDC • > 2 x 10⁵ operations @ 0.5 A, 120 Vac
- I/O Connector: 20-pin ribbon male
- Operating temperature: 0 to 60 °C
- Storage temperature: -20 to 80 °C
- Relative humidity: 5 to 95%, non-condensing
- Power consumption

+5 V	+12 V	
200 mA maximum	528 mA maximum	l

■ Dimensions: 205 mm x 114 mm

Ordering Information

■ ACLD-9185-01(1)

Termination Board with 16-CH Relay Outputs

Accessary

• Mating Cable⁽²⁾ ACL-10120-1: 20-Pin Flat Cable, 1 M

(2) For various length options, please contact local agents

Amplicon.com

IT and Instrumentation for industry



DIN Rail Screw Termination Boards

Features

General

- Universal screw termination boards for easy wiring
- DIN socket for easy mounting in DIN-rail

DIN-100S-01(1)

Termination board with one 100-pin SCSI-II connector and DIN-rail mounting

- General purpose termination board for 100-pin SCSI-II cable
- Onboard connector type: 100-pin SCSI-II female
- Mating Cable:
- ACL-102100-1: 100-Pin SCSI-II cable, 1 M
- Dimensions: 158 mm x 120 mm x 52 mm (WxLxH)

DIN-68S-01(1)

Termination board with one 68-pin SCSI-II connector and DIN-rail mounting

- General purpose termination board for 68-pin SCSI-II cable
- Onboard connector type: 68-pin SCSI-II female
- Mating Cables:
- ACL-10568-1
- 68-Pin SCSI-VHDCI Cable, 1 M
- ACL-10569-1: 68-Pin SCSI-II Cable, 1 M
- Dimensions: 103 mm x 85 mm x 43 mm (WxLxH)

DIN-50S-01(1)(2)

Termination board with one 50-pin SCSI-II connector and DIN-rail mounting

- General purpose termination board for 50-pin SCSI -II cable
- Onboard connector type: 50-pin SCSI-II female
- Plastic cover for protection of wiring
- Mating Cable:
- ACL-10250-1: 50-Pin SCSI-II Cable, 1 M
- Dimensions: 125 mm x 85 mm x 50 mm (WxLxH)

DIN-50P-01⁽¹⁾

Termination board with one 50-pin ribbon connector and DIN-rail mounting

- General purpose termination board for 50-pin ribbon flex cable
- Mating Cable
- ACL-10150-1.5: 50-Pin Flat Cable, 1.5 M
- Dimensions: 146 mm x 85 mm x 55 mm (WxLxH)

DIN-37D-01(1)

Termination board with one 37-pin D-sub connector and DIN-rail mounting

- General purpose termination board for D-sub 37-pin cable
- Onboard connector type: 37-pin D-sub female
- Mating Cables:
- ACL-10137-1MM: 37-Pin D-sub male/male Cable, 1 M
- Dimensions: 113 mm x 85 mm x 52 mm (WxLxH)

DIN-20P-01⁽¹⁾

Termination board with one 20-pin ribbon connector and DIN-rail mounting

- General purpose termination board for 20-pin ribbon cable
- Mating Cable:
- ACL-10120-1: 20-Pin Flat Cable, 1 M
- Dimensions: 68 mm x 85 mm x 55 mm (WxLxH)

Note:

- (1) Cables are not included
- (2) Legacy DIN-502S can be replaced by two DIN-50S-01 and ACL-10252-1 (100-Pin to two 50-Pin Cable, 1 M)



DIN-50P-01



DIN-37D-01



DIN-20P-01



Ordering Information

- DIN-100S-01
- Termination Board with one 100-pin SCSI-II Connector and DIN-Rail Mounting
- DIN-68S-01
 Termination Board with one 68-pin SCSI-II Connector and DIN-Rail Mounting
- DIN-50S-01
- Termination Board with one 50-pin SCSI-II Connector and DIN-Rail Mounting
- DIN-50P-01
- Termination Board with one 50-pin Ribbon Connector and DIN-Rail Mounting
- DIN-37D-01
- Termination Board with one 37-pin D-sub Connector and DIN-Rail Mounting
- DIN-20P-01

Termination Board with one 20-pin Ribbon Connector and DIN-Rail Mounting



-ACLD Screw Termination Boards

Features

General

- Low-cost universal screw termination boards
- Blank pads accommodate applications such as break detection, low-pass filter, current shunt and voltage attenuator on ACLD-9881-01, ACLD-9178-01, ACLD-9188-01, ACLD-9138-01, and ACLD-8125-01
- Table-top mounting using nylon standoffs

ACLD-9881-01(1)

General-Purpose Termination Board with One 37-pin D-sub Connector for PCI-9113A and ACL-8113A For use with PCI-9113A and ACL-8113

- Onboard 37-pin D-sub female connector Reliable screw clamp termination blocks
- Mating Cables:
- ACL-10137-1MM: 37-Pin D-sub male/male Cable, 1 M
- Dimensions: 222 mm x 105 mm

ACLD-9188-01(1)

General-Purpose Termination Board with Two 20-pin Ribbon Connectors and One 37-pin D-sub Connector

- Onboard 20-pin ribbon male connector x 2
- Onboard 37-pin D-sub female connector
 Reliable screw clamp termination blocks
- Mating Cable:
 - ACL-10120-1: 20-Pin Flat Cable, 1 M
- Dimensions: 222 mm x 114 mm

ACLD-9138-01(1)

General-Purpose Termination Board with one 37-pin D-sub Connector

- Onboard 37-pin D-sub female connector
- Blank RC circuits for analog input boards
- Reliable screw clamp termination blocks
- Mating Cable:
- ACL-10237-1: 37-Pin D-sub male/male flat Cable, 1 M
- Dimensions: 103 mm x 114 mm

ACLD-9137-01/ACLD-9137F-01

General-Purpose Termination Board with one 37-pin D-sub Connector

- ACLD-9137: onboard 37-pin D-sub male connector
 ACLD-9137: onboard 37-pin D-sub female connector
- Reliable screw clamp termination blocks
- Mating Cables:
 ACL-10137-1MM: 37-Pin D-sub male/male Cable, 1 M
- · ACL-10137-1MF: 37-Pin D-sub male/female Cable, 1 M (ACLD-9137-01)
- Dimensions: 124 mm x 72 mm

ACLD-8125-01⁽¹⁾

Termination Board with one 37-pin D-sub Connector and One Cold Junction Temperature Sensor

- One onboard temperature sensor for cold-junction compensation
- Jumper configurable sensor outputs in either DI or SE mode
- Onboard calibration for the temperature sensor Onboard 37-pin D-sub female connector
- Reliable screw clamp termination blocks
- Mating Cables:
- ACL-10137-1MM: 37-Pin D-sub male/male Cable, 1 M
- Dimensions: 168 mm x 114 mm

TB-6201-01/6221-01/6231-01⁽¹⁾

General-Purpose/Multiplexer/Matrix switch termination board with one 62-pin

- Termination board for PXI-7901/7921/7931
- Onboard connector type: 62-pin D-sub female
- Mating Cable:
- · ACL-10262: 62-Pin D-sub male/female cable
- Reliable screw clamp termination blocks Dimensions: 105.81 mm x 2.30 mm

Note: (1) Cables are not included

ACLD-9881-01 *************

ACLD-9188-01



ACLD-9138-01



ACLD-9137-01/ACLD-9137F-01



ACLD-8125-01



TB-6201-01



Ordering Information

- ACLD-9881-01
- General-Purpose Termination Board with one 37-pin D-sub Connector
- ACLD-9188-01

General-Purpose Termination Board with Two 20-pin Ribbon Connectors and One 37-pin D-sub Connector

- ACLD-9138-01
- General-Purpose Termination Board with one 37-pin D-sub Connector
- ACLD-9137-01
- General-Purpose Termination Board with one 37-pin D-sub Male Connector
- ACLD-9137F-01

■ ACLD-8125-01

Termination Board with one 37-pin D-sub Connector and One Cold Junction Temperature Sensor

■ TB-6201-01

General-Purpose Switch Termination Board with one 62-Pin D-Sub Female

■ TB-6221-01

Multiplexer Switch Termination Board with one 62-Pin D-Sub Female Connector

■ TB-6231-01

Amplicon.com

IT and Instrumentation for industry



Cable Accessories

For various length options, please contact local agents.

ACL-10120-1

20-Pin Flat Cable,1 M



ACL-10137-1MM

37-Pin D-sub male/male Cable,1 M



ACL-10137-1MF

37-Pin D-sub male/female Cable,1 M (for ACLD-9137-01)



ACL-10150-1.5

50-Pin Flat Cable, 1.5 M



ACL-102100-1

100-Pin SCSI-II Cable (Mate with AMP-787082-9)



ACL-10220-1

20 Pin Shielded & Grounded Cable,1 M



ACL-10232

9-Pin D-sub (RS-232) male/female Cable, 5 M



ACL-10237-1

37-Pin D-sub male/male flat Cable,1 M



ACL-10250

50-Pin SCSI-II Cable (Mate with AMP-787082-5, 1 M, 2 M, 3 M)



ACL-10252-1

100-Pin to Two 50-Pin Cable, 1 M (for DIN-502S)



ACL-10253-1

100-Pin to Two 50-Pin Cable, 1 M (for PCI-7348 to DIN-24P-01/24R-01)



ACL-10262

62-Pin D-sub male/female cable



ACL-102150

SCSI-100 to MINI SCSI-100 connector, 1 M (For cPCI-7452 only)



ACL-10337

Two 20-Pin header to 37-Pin D-sub PC back panel



Amplicon.com

IT and Instrumentation for industry



Cable Accessories

For various length options, please contact Amplicon.

ACL-10437

40-Pin header to 37-Pin D-sub PC back panel (for ACL-7225,PCI-7200)



ACL-105100

100-Pin SCSI-II Assembly



ACL-10537

37-Pin D-sub Assembly



ACL-10550

50-Pin SCSI-II Assembly



ACL-10568-1

68-Pin SCSI-VHDCI Cable (Mate with AMP-787082-7)



ACL-10568D

Dual-68-Pin Head to Two 68-Pin SCSI-VHDCI Cable (for PCI-7442/7443/7444)



ACL-10568F-1

68-Pin SCSI-VHDCI Flat Cable, 1 M (for PCI-7442/7443/7444)



ACL-10569-1

68-Pin SCSI-II Cable (Mate with AMP-787082-7)



ACL-IEEE488-1

IEEE 488 Standard Cable, 1 M



ACL-PCIEXT-5

Extension Cable, 5 M (for PCIS-8580-4S/13S)



ACL-PXIES-2

Copper Cable Kit, 2 M (for PCI/PXI-8570)



ACL-SSI-2/3/4

SSI bus cable for 2/3/4 devices



SMB-BNC-1M

SMB to BNC Cable, 1 M



SMB-SMB-1M

SMB to SMB Cable, 1 M



Amplicon.com

IT and Instrumentation for industry

