

ADAM-3900 Series

DIN-rail Terminal Boards



ADAM-3909

DB9 DIN-rail Wiring Board

Features

- Low cost universal DIN-rail mounting screw terminal module for PC-LabCard™ products with DB9 connector
- Case dimensions (W x L x H): 77.5 x 45 x 51 mm (3.1" x 1.8" x 2.0")

To Be Used With

PCI-1714U/UL, PCL-728, PCL-740, PCL-741, PCL-743B, PCL-745B



ADAM-3920

20-pin DIN-rail Flat Cable Wiring Board

Features

- Low cost universal DIN-rail mounting screw terminal module for PC-LabCard products with 20-pin connector
- Case dimensions (W x L x H): 77.5 x 67.5 x 51 mm (3.1" x 2.7" x 2.0")

To Be Used With

PCI-1735U, PCL-711B, PCL-720+, PCL-726, PCL-727, PCL-730, PCL-812PG, PCL-816, PCL-818 Series, PCL-836



ADAM-3925

DB25 DIN-rail Wiring Board

Features

- Low cost universal DIN-rail mounting screw terminal module for PC-LabCard products with DB25 connector
- Screw-clamp terminal blocks allow easy and reliable connections
- Case dimensions (W x L x H): 77.5 x 56.3 x 51 mm (3.1" x 2.2" x 2.0")

To Be Used With

PCI-1757UP, PCL-833



ADAM-3937

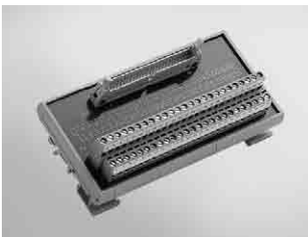
DB37 DIN-rail Wiring Board

Features

- Low cost universal DIN-rail mounting screw terminal module for DAQ cards with DB37 female connector
- Case dimensions (W x L x H): 87.2 x 112.5 x 51 mm (3.4" x 4.4" x 2.0")

To Be Used With

PCI-1713U, PCI-1715U, PCI-1718H DU, PCI-1720U, PCI-1730U, PCI-1733, PCI-1734, PCI-1750, PCI-1760U, PCI-1761



ADAM-3950

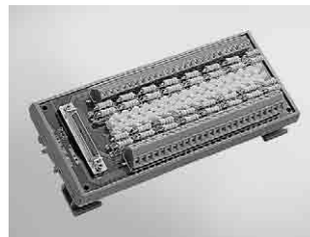
50-pin DIN-rail Flat Cable Wiring Board

Features

- Low cost universal DIN-rail mounting screw terminal module for PC-LabCard™ products with 50-pin flat cable connector
- Case dimensions (W x L x H): 77.5 x 146.3 x 51 mm (3.1" x 5.8" x 2.0")

To Be Used With

USB-4751/L, PCI-1737U, PCI-1739U, PCL-722, PCL-724, PCL-731



ADAM-3951

50-pin DIN-rail Wiring Board w/ LED Indicators

Features

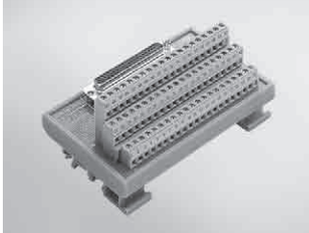
- Low-cost DIN-rail mounting wiring terminal module for PCI-1752/1754/1756 with 50-pin SCSI female connector
- Screw-clamp terminal blocks allow easy and reliable connections
- Each LED indicates its current bi-directional I/O logic status with either green or red light
- Case dimensions (W x L x H): 77.5 x 179.5 x 41.5 mm (3.1" x 7.1" x 1.6")

To Be Used With

PCI-1752U, PCI-1754, PCI-1756

ADAM-3900 Series

DIN-rail Terminal Boards



ADAM-3962

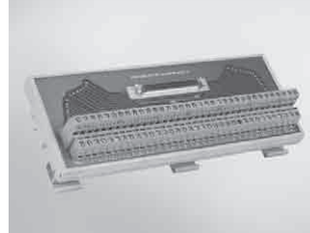
DB62 DIN-rail Wiring Board

Features

- Low cost universal DIN-rail mounting screw terminal module for DAQ cards with DB62 female connector
- Screw-clamp terminal blocks allow easy and reliable connections
- Case dimensions (W x L x H): 77.5 x 124.5 x 63.5 mm (3.1" x 4.9" x 2.5")

To Be Used With

PCI-1762



ADAM-3968

68-pin DIN-rail SCSI Wiring Board

Features

- Low cost universal DIN-rail mounting screw terminal module for industrial applications with 68-pin SCSI female connector
- Case dimensions (W x L x H): 85.6 x 191.2 x 51 mm

To Be Used With

PCI-1710U/UL, PCI-1710HGU, PCI-1711U/UL, PCI-1712/L, PCI-1716/L, PCI-1741U, PCI-1742U, PCI-1747U, PCI-1721, PCI-1723, PCI-1751, PCI-1753, PCI-1723, PCI-1780U



ADAM-3968/20

68-pin SCSI to 3 20-pin Box Header Board

Features

- Low cost universal DIN-rail mounting screw terminal module for PC-LabCard™ products with 68-pin SCSI connectors
- Converts one 68-pin SCSI connector to three 20-pin connectors
- Case dimensions (W x L x H): 77.5 x 80 x 54.3 mm (3.1" x 3.2" x 2.1")

To Be Used With

PCI-1751, PCI-1753



ADAM-3968/50

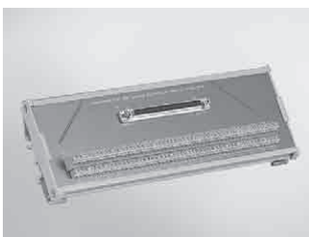
68-pin SCSI to 2 50-pin Box Header Board

Features

- Low cost universal DIN-rail mounting screw terminal module for PC-LabCard™ products with 68-pin SCSI connectors
- Converts one 68-pin SCSI connector to two 50-pin Opto-22 compatible box headers
- Case dimensions (W x L x H): 77.0 x 101.0 x 54.3 mm (3.0" x 4.0" x 2.1")

To Be Used With

PCI-1751, PCI-1753



ADAM-39100

100-pin DIN-rail SCSI Wiring Board

Features

- Low cost universal DIN-rail mounting screw terminal module for industrial applications with 100-pin SCSI female connector
- Case dimensions (W x L x H): 80 x 230 x 42 mm (3.14" x 9.05" x 1.65")

To Be Used With

PCI-1240U, PCI-1755