

DIN Rail Mounting Terminal Board Series

1

Industrial Automation

TB-88320

20-pin Header

20-Pin Header Box Male Terminal Board

- 20-pin header box
- Pin to pin screw terminal for I/O wiring connection, 5.08mm pin spacing
- Mounting on standard DIN rails
- Dimension: 67 x 77 x 52mm



TB-88037

37-pin D-sub

37-Pin Female Terminal Board

- 37-pin D-sub female connector
- Pin to pin screw terminal for I/O wiring connection, 5.08mm pin spacing
- Mounting on standard DIN rails
- Dimension: 112 x 77 x 52mm

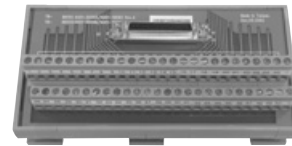


TB-88150

50-pin SCSI-II Type

50-Pin SCSI-II Edge Type Female Terminal Board

- 50-pin SCSI-II (Edge) female connector
- Pin to pin screw terminal for I/O wiring connection, 5.08mm pin spacing
- Mounting on standard DIN rails
- Dimension: 145 x 77 x 52mm

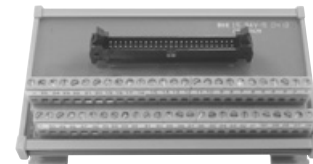


TB-88350

50-pin Header

50-Pin Header Box Male Terminal Board

- 50-pin header box
- Pin to pin screw terminal for I/O wiring connection, 5.08mm pin spacing
- Mounting on standard DIN rails
- Dimension: 146.3 x 77.5 x 51mm

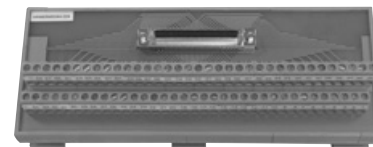


TB-88268

68-pin SCSI-II Type

68-Pin SCSI-II Pin Type Female Terminal Board

- 68-pin SCSI-II (PIN) female connector
- Pin to pin screw terminal for I/O wiring connection, 5.08mm pin spacing
- Mounting on standard DIN rails
- Dimension: 196 x 77 x 52mm



TB-88200

100-pin SCSI-II Type

100-Pin SCSI-II Pin Type Female Terminal Board

- 100-pin SCSI-II (PIN) female connector
- Pin to pin screw terminal for I/O wiring connection, 5.08mm pin Spacing
- Mounting on standard DIN rails
- Dimension: 281.6 x 77.5 x 51mm



Remote RS-485
DA&C Modules

New Generation
DA&C Cards

Cost-effective
AX5000
DA&C Cards

PCI104
Expansion
Modules

Terminal
Boards

Industrial
Communication
Solutions