DIN-Rail Mounting Terminal Board

DIN-Rail Mounting Terminal Board



DN-09-2

Two 9-pin male D-sub connector

Pitch: 5.08 mm

Dimensions: 103 mm x 86 mm



DN-20

Two 20-pin header Pitch: 5.08 mm

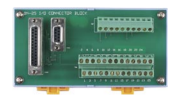
Dimensions: 147 mm x 75 mm



DN-20-381

Two 20-pin header Pitch: 3.81 mm

Dimensions: 103 mm x 86 mm



DN-25

One 9-pin D-sub connector One 25-pin D-sub connector

Pitch: 5.08 mm

Dimensions: 147 mm x 75 mm



DN-37

Two 37-pin D-sub connector (One for expansion)

Pitch: 5.08mm

Dimensions: 147 mm x 75 mm



DN-37-381

One 37-pin D-sub Connector

Pitch: 5.08 mm

Dimensions: 103 mm x 86 mm



DN-50

One 50-pin header Pitch: 5.08 mm

Dimensions: 147 mm x 75 mm



DN-50-381

One 50-pin header Pitch: 3.81 mm

Dimensions: 103 mm x 86 mm



DN-68

One 68-pin SCSI- II connector

Pitch: 3.81 mm

Dimensions: 103 mm x 86 mm

Common Features:

I/O connector block with DIN-Rail mounting, pin to pin screw terminal for I/O connected

Ordering Information

Standard

DN-09-02: DIN-rail mounting terminal board for PISO-

DA2 with two CA-0915 cables, 1.5m

DN-20: DIN-rail mounting terminal board with two

(Pitch: 5.08 mm) CA-2010 cable, 1m

DN-20-381: DIN-rail mounting terminal board with two

(Pitch:3.81 mm) CA-2010 cable, 1m

Optional DIN-rail mounting terminal board with CA-

DN-25: 0920 & CA-2520 cable, 2m

DN-37: DIN-rail mounting terminal board with CA-3710

cable, 1m

DN-37-381: DIN-rail mounting terminal board with CA-3710

cable, 1m

DN-50: DIN-rail mounting terminal board with CA-5015

cable, 1.5m

DN-50-381: DIN-rail mounting terminal board with CA-5015

cable, 1.5m

DN-68 DIN-rail mounting terminal board with CA-SCSI15

cable, 1.5m

