

Screw Terminal (M3 x 96) **EPD-96A**



* Specifications, color and design of the products are subject to change without notice.

The products is a general purpose terminal fastened with screws, which relays the I/O wirings of CONTEC interface board/card or card with a 96-pin Half pitch connector. The pins in connector correspond to their respective terminals on the terminal strips on a one-to-one basis, allowing you to easily connect the board/card to an external device via the terminal strips. A round shape terminal, and a Y form terminal are available together.

Note: To connect a board/card to the accessory, option cable can be purchased separately.

Features

Up to 96 signal lines can be connected.

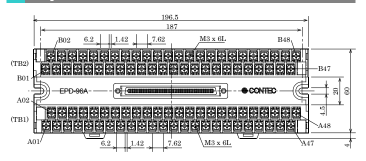
The signal line from outside machinery can be connected to terminal easily by only a screw (can use it for a round shape terminal, Y form terminals).

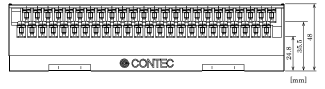
Equipped with the [Spring-up] type terminal to prevent the terminal screws from being lost.

The optional cable can be used to connect easily to the board/card. Optimized configuration of board wiring.

Signal banks can be mounted on DIN rails.

Physical Dimensions





Specifications

Item	Specification
Rated insulative voltage	125VAC rms, 125VDC
Rated current	1A
Compatible wiring	1.25mm² (Max.) (stranded)
Insulative resistance	500VDC 1000M Ω or later (Between terminals/ Relative to earth)
Voltage resistance	500VAC 60Hz One minute (Between terminals) 1000VAC 60Hz One minute (Relative to earth)
Connector	PCR-E96MD+ (mfd. by HONDA) equivalent
Compatible rail	35mm (wide) DIN rail
Operating conditions	0 - 50°C, 10 - 90%RH (No condensation)
Weight	480g

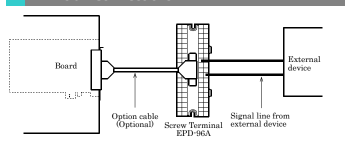
Packing List

EPD-96A main unit...1 User's Guide...1



The option cable is not appended to the interface board/card and this product. Cable differs according to board/card used. Be sure to check the manual or visit the CONTEC's Web site to buy an appropriate one.

EPD-96A Connections



- (1) Connect the interface board/card and the terminal unit using the separately available option cable.
- (2) Identify the destination for connection on the terminal unit and connect the signal line from the external equipment. You can provide connection easily just by tightening the screws.

EPD-96A 1



Wiring Diagram

A03 46 94 B03 A04 45 93 B05 A05 44 92 B05 A06 43 91 B07 A07 42 90 B07 A08 41 89 B09 A10 39 87 B09 A11 38 86 B11 A12 37 85 B13 A13 36 84 B13 A15 34 82 B15	B02 B04 B06 B08
A02	B04 B06 B08
A03 46 94 B03 A04 45 93 B05 A05 44 92 B05 A06 43 91 B07 A07 42 90 B07 A08 41 89 B09 A10 39 87 B09 A11 38 86 B11 A12 37 85 B13 A13 36 84 B13 A15 34 82 B15	B04 B06 B08
A04	B06 B08
A05 44 92 B05 A06 43 91 B07 A07 42 90 B07 A08 41 89 B09 A10 39 87 B11 A11 38 86 B11 A12 37 85 B13 A13 36 84 B13 A15 34 82 B15	B06 B08
A06 43 91 A07 42 90 A08 41 89 A09 40 88 A10 39 87 A11 38 86 B11 A12 37 85 A13 36 84 B13 A14 35 83 A15 34 82 B15	B08
A07 42 90 B07 A08 41 89 A09 40 88 B09 A10 39 87 A11 38 86 B11 A12 37 85 B13 A13 36 84 B13 A14 35 83 B15 A15 34 82 B15	B08
A08	
A09 40 88 B09 A10 39 87 A11 38 86 B11 A12 37 85 B13 A13 36 84 B13 A14 35 83 B15	
A10 39 87 A11 38 86 B11 A12 37 85 A13 36 84 B13 A14 35 83 A15 34 82 B15	R10
A11 38 86 B11 A12 37 85 A13 36 84 B13 A14 35 83 A15 34 82 B15	$\mathbf{R}_{1} \cap \mathbf{I}$
A12 37 85 B13 A14 35 83 B15 B15	D_{10}
A13	
A14 35 83 B15	B12
A15 34 82 B15	
	B14
I A16 → 33 81 →	D
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	B16
A17 32 80 B17	Dio
	B18
A19 30 78 B19	Doo
	B20
A21 28 76 B21	Doo
	B22
A23 26 74 B23	B24
A24 25 73 P25	B24
A25 24 72 B25 A26 23 71	Doc
	B26
	B28
A28 21 69 A29 20 68 B29	B28
	B30
A31 18 66 B31	рэо
	B32
A33 16 64 B33	Бэд
	B34
A35 14 62 B35	Do4
A36 13 61	B36
A37 12 60 B37	Боо
	B38
A39 10 58 B39	Doc
	B40
A41 8 56 B41	210
A42 7 55	B42
A43 6 54 B43	
	B44
A45 4 52 B45	
	DAC
A47 2 50 B47	D461
A48 1 49	B46