Screw Terminal (M3 x 96)

### **EPD-96**



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

#### **Features**

Up to 96 signal lines can be connected.

A signal line from an external device can be connected to the terminal simply by using screws.

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.

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.

Note: To connect a board/card to the accessory, you need the separately priced option cable.

### **Specification**

ltem	Specification			
Rated isolated voltage	125VAC, 125VDC			
Rated current	1A			
Compatible wiring	2mm²(Max.)			
Isolated resistance	100MΩ or later			
Voltage resistance	1000VAC, 60Hz, One minute			
Compatible pins	Crimp-style pins, Max. diameter 7.2mm			
Connector	PCR-E96MD+ (mfd. by HONDA) equivalent			
Compatible rail	35mm (wide) DIN rail			
Operating conditions	0 - 50°C, 10 - 90%RH (No condensation)			
Weight	360g			

### **Packing List**

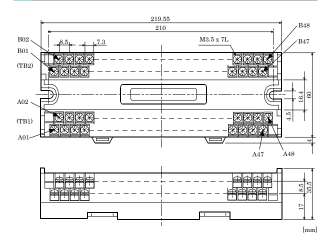
EPD-96 main unit...1 User's Guide...1

# ⚠ CAUTION

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-96 1

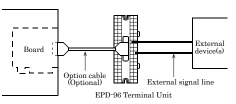
### **Physical View and Dimensions**



## Wiring Diagram

Terminal TB1		Connector			Terminal TB2	
No.		Pin No.			No.	
A01		48	96		B01	
A02		47	95		B02	
A03		46	94		B03	
A04		45	93		B04	
A05		44	92		B05	
A06		43	91		B06	
A07		42	90		B07	
A08		41	89		B08	
A09		40	88		B09	
A10		39	87		B10	
A11		38	86		B11	
A12		37	85		B12	
A13		36	84		B13	
A14		35	83		B14	
A15		34	82		B15	
A16		33	81		B16	
A17		32	80		B17	
A18		31	79		B18	
A19		30	78		B19	
A20		29	77		B20	
A21		28	76		B21	
A22		27	75		B22	
A23		26	74		B23	
A24		25	73		B24	
A25		24	72		B25	
A26		23	71		B26	
A27		22	70		B27	
A28		21	69		B28	
A29		20	68		B29	
A30		19	67		B30	
A31		18	66		B31	
A32		17	65		B32	
A33		16	64		B33	
A34		15	63		B34	
A35		14	62		B35	
A36		13	61		B36	
A37		12	60		B37	
A38		11	59		B38	
A39		10	58		B39	
A40		9	57		B40	
A41		8	56		B41	
A42		7	55		B42	
A43		6	54		B43	
A44		5	53		B44	
A45		4	52		B45	
A46		3	51		B46	
A47		2	50		B47	
A48		ī	49		B48	
	l	<u> </u>	10		2.10	

# **EPD-96 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-96 2