Connector Conversion Board (96pin→37pin x 2)



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

Features

About 96 pin half pitch connector, it is a general-purpose 37 pin D-sub connector [F (female) type]. Conversion to two pieces is possible.

Use is possible as an object for expansion of a cable with 96 pin half pitch connector.

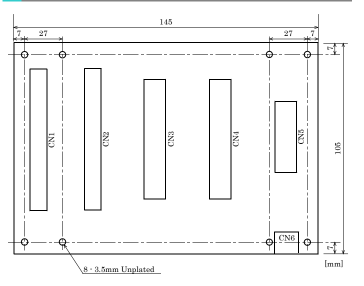
Supply of an external power supply is possible.

By using an optional DIN rail attachment adapter [DIN-ADP1], attachment on 35mmDIN rail is possible.

Specifications

Item	Specifications
Connector used	96 pin : PCR-E96MD [mfd. by HONDA] 37 pin : DC-37S-T-N [mfd. by JAE, Female] equivalent 9 pin : DE-9S-T-N [mfd. by JAE, Female] equivalent
Dimensions (mm)	145(W) x 105(H)
Weight	170g
Operating Conditions	0 - 50°C, 20 - 90%RH(No condensation)

Physical Dimensions



This connector conversion board is a general-purpose 37 pin D-sub connector [F (female) type] about 96 pin half pitch connector of CONTEC interface board mounted in the computer. It changes into two pieces. Notes) An optional option cable is required for connection between a board and these accessories.

Packing List

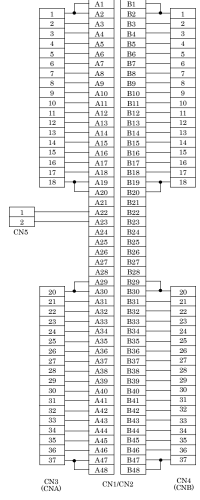
CCB-96...1 User's Guide...1

Accessories (Option)

DIN rail adapter : DIN-ADP1

Check the CONTEC's Web site for more information on these options.

Internal Circuit



■ CCB-96 ■