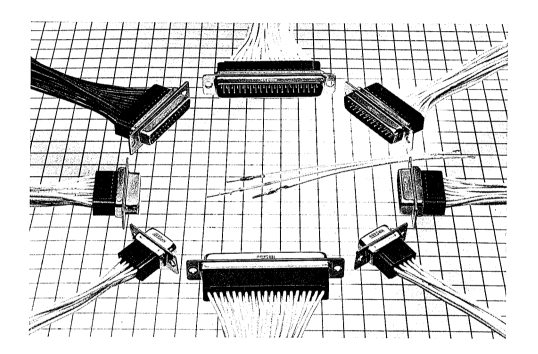
# **CD CRIMP TYPE CONNECTOR**

#### General

The model CD connectors are SM Series (sub-miniature) rectangular multi-contact crimping connectors.

CD Crimp Type Connectors are Crimp Type D Subminiature Connectors for Discrete Wire Terminations.

Available in 9, 15, 25 and 37 way. Terminals available for AWG28 through AWG20. Plug with Grounding dimples is introduced now.



#### **Features**

- (1) Compact and sturdy due to metal shell.
- (2) Can be mounted on the front or back of a panel or chasis as necessary.
- (3) Requires no special withdrawal jig (push the retain-
- ers from the connector sides to insert/withdraw the connector).
- (4) Uses insulation made from highly heat-resistant and chemical-resistant UL synthetic resin.

## **Applications**

Suitable for modems in communications equipment such as computers, peripherals and terminals, control equipment, measuring instruments, and export equipment.

### **Electrical and Environmental**

Electrical and Environmental Characteristics				
Current capacity	3A			
Rated voltage	AC 350V			
Insulation resistance	5000mΩ or higer at DC 500V			
Contact resistance	25m Ω or less at DC 100mA			
Withstand voltage	1 minute at AC 1250Vrms			

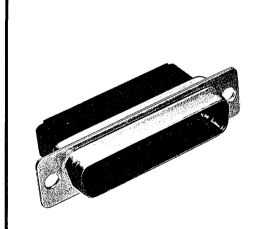
	Material and finish				
Shell Steel Treatment with dichromate or zinc plating					
Insulator	PBT(GE Valox) *	Black			
Contacts	Nickel plating + Gold plating				

\* UL94V-0

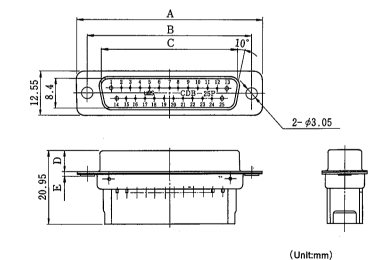
# **Connector Housing**

- (1) Series Name CD: Crimping type
- (2) Shell Size E.A.B.C.
- (3) No.of Pin 9,15,25,37
- (4) Type of Housing
  - P: Plug Housing
  - S: Receptance Housing
- (5) Type of Shell
  - F: With Grounding dimples
- (6) Finish of Shell
  (05) Nickel plated
  Blank:Treatment with dichromate over zinc plating

### **Male Connector**

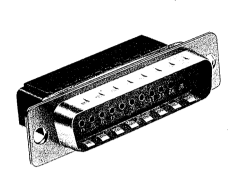


CL211-0211-6 CDB-25P

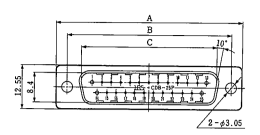


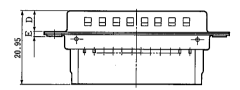
	HRS No.	No.of Pin	Part No.	А	В	С	ם	Ε
*	CL211-0186-0	9	CDE-9P	30.81	24.99	16.9	5.99	1.2
*	CL211-0279-0	15	CDA-15P	39.14	33.32	25.24	5.99	1.2
*	CL211-0211-6	25	CDB-25P	53.04	47.04	39.01	5.87	1.3
*	CL211-0281-1	37	CDC-37P	69.32	63.5	55.47	5.87	1.4

\*:Standard









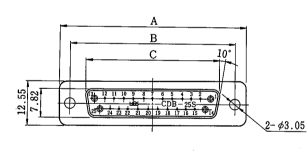


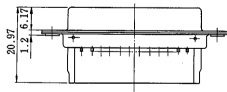
						- (	Jnit:mm
HRS No.	No. of Pin	Part No.	Α	В	С	D	E
CL211-0600-8-05	9	CDE-9PF(05)	30.81	24.99	16.9	5.99	1.2
CL211-0601-0-05	15	CDA-15PF(05)	39.14	33.32	25.24	5.99	1.2
CL211-0602-3-05	25	CDB-25PF(05)	53.04	47.04	39.01	5.87	1.3
CL211-0603-6-05	37	CDC-37PF(05)	69.32	63.5	55.47	5.87	1.4

# **Female Connector**



CL211-0212-9 CDB-25S







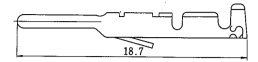
						Unit:mm
	HRS No.	No. of Pin	Part No.	А	В	С
*	CL211-0207-9	9	CDE-9S	30.81	24.99	16.4
*	CL211-0280-9	15	CDA-15S	39.14	33.32	24.59
*	CL211-0212-9	25	CDB-25S	53.04	47.04	38.3
*	CL211-0282-4	37	CDC-37S	69.32	63.5	54.76

**⋇:Standard** 

Nickel-Plated version have (05) added to their standard-part numbers

### **Contact**

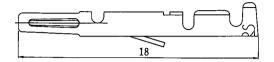
#### **Male Contact**



Item	HRS No.	Part No.	Applicable wire
Loose	CL211-0185-8	CD-PC-111	AWG#20~24
contact	*CL211-0202-5	CD-PC-121	AWG#24~28
Chain	*CL211-0200-0	CD-PC-211	AWG # 20~24
contact	*CL211-0201-2	CD-PC-221	AWG # 24~28

\*: Standard

#### **Female Contact**



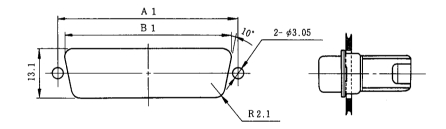
Item	HRS No.	Part No.	Applicable wire
Loose	*CL211-0205-3	CD-SC-111	AWG#20~24
contact	*CL211-0206-6	CD-SC-121	AWG # 24~28
Chain	*CL211-0203-8	CD-SC-211	AWG#20~24
contact	*CL211-0204-0	CD-SC-221	AWG#24~28

\*: Standard

Note: Loose-Piece terminals are available in Packs. Each Pack contains 100 terminals. Strip terminals are available in reels. Each contains 10,000 terminals

# **Connector Mounting Method and Mounting Dimensions**

# Connector mounted on the face of the panel (front mounting)



 Unit: mm

 Shell size
 A1
 B1

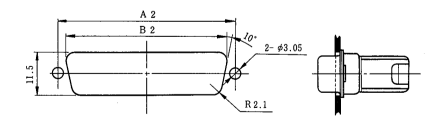
 E
 24.99
 22

 A
 33.32
 30.3

 B
 47.04
 44

 C
 63.5
 60.5

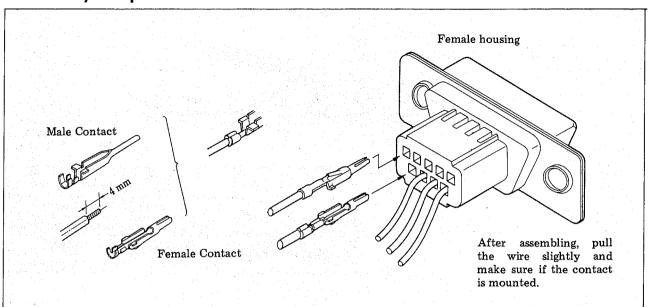
# Connector mounted on the back of the panel (rear mounting)



		Jnit: mm
Shell size	A2	B2
E	24.99	20.2
Α	33.32	28.6
В	47.04	42.5
С	63.5	59.2

## **Assembling Procedure of Crimp Contact**

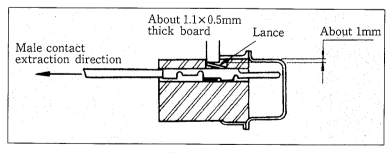
## **Assembly Steps**



#### • Procedure for Contact Extraction

In case of extracting a contact from the housing in insertion error or in circuit change, follow the steps as shown below:

- (1) How to extract a contact Insert a 1.1 x 0.5 mm thick board into the lance-fixed-hole of the housing as shown in Fig. 1 and extract the contact by pulling the wire.
- (2) How to raise up a lance When the extracted contact is installed again in the housing, please raise up the contact lance as shown in Fig. 2 and then insert it to the housing.



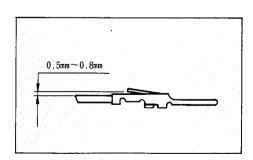
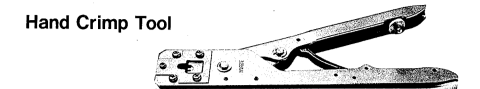


Fig. 1

Fig. 2

Figure 1 illustrates a female terminal. This also applies for a mate terminal.



HRS No.	Part No.	Applicable contact	Applicable wire
CL250-0012-2	TO OD 111	CD-PC-111	AWG-24-20
CL250-0012-2	250-0012-2 TC-CD-111	CD-SC-111	(Coating O.D.: \$\phi\$ 1.5-\$\phi\$ 1.9)
01.050.0040.5	TO OD 101	CD-PC-121	AWG28-24
CL250-0013-5	TC-CD-121	CD-SC-121	(Coating O.D.: \$\phi\$ 1.2- \$\phi\$ 1.5)

# **Auto Crimp Tool**

### Crimping machine

HRS No.	Part No.
CL901-0005-4	CM-105

HRS No.	Part No.	Applicable wire
CL901-2517-7	AP105-CD-1	CD-PC-211 SC-211
CL901-2518-0	AP105-CD-2	CD-PC-221 SC-221

