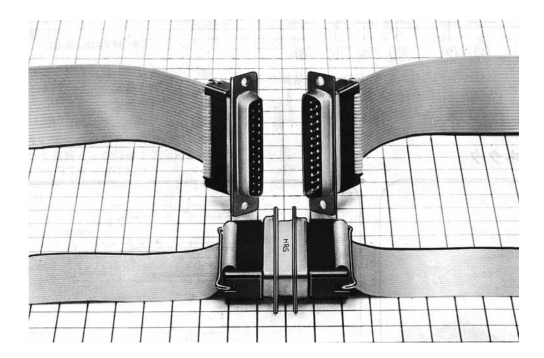
# FD TYPE CONNECTOR FOR RIBBON CABLE (1.27-millimeter pitch for standard ribbon cable)

#### General

The FD Series connectors are designed for ribbon cable IDC termination. Connecting wires are grouped, so the FD Series are useful for labor-saving in connection work and enhancing wiring reliability.

Being compatible with 1.27-mm (standard) ribbon

cables, the FD Series are general-purpose, high-performance connectors that are capable of being interacing with connectors for other types of ribbon cables. 9, 15, 25 and 37-contact models available.



#### **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) Fixes the cable securely by fixing the ribbon cable clamp with a metal plate in the connector.
- (4) Can be easily connected to a standard ribbon cable, having a cable IDC pitch of 1.27mm (standard).
- (5) Easy to connect cables by following the same IDC termination and connecting procedures as those for our other ribbon cable connectors.

# **Application**

Most suitable for modems in communications equipment such as computers, peripherals and terminals,

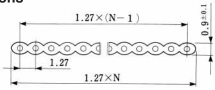
control equipment, and measuring instruments, and export equipment.

#### **Electrical and Environmental**

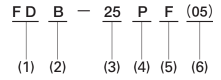
Electrical and Environmental Characteristics		
Current rating	1A	
Voltage rating	200V AC	
Insulation resistance	1,000MΩ min. at 500V DC	
Contact resistance	25mΩ max. at 100mA DC	
Withstand voltage	650Vr.m.s. AC for 1 minute	

Material and Finish		
Shell	Steel	Nickel plating
Insulator	PBT (GE Valox)	Black
Contacts	Copper alloy	Nickel-plating + Gold plating

**Cable specifications** 

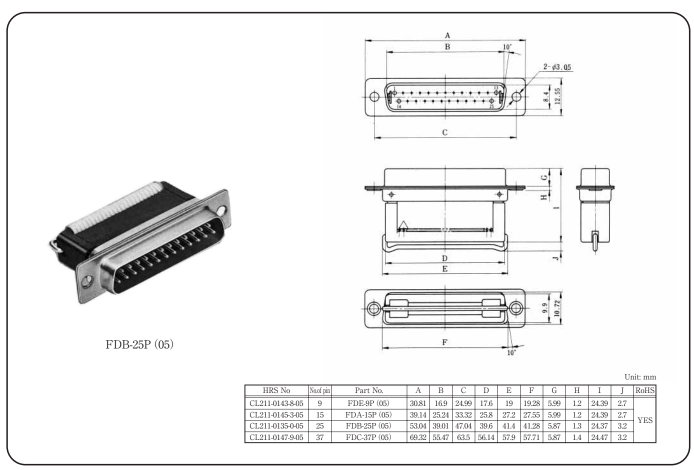


# **Ordering Informations**

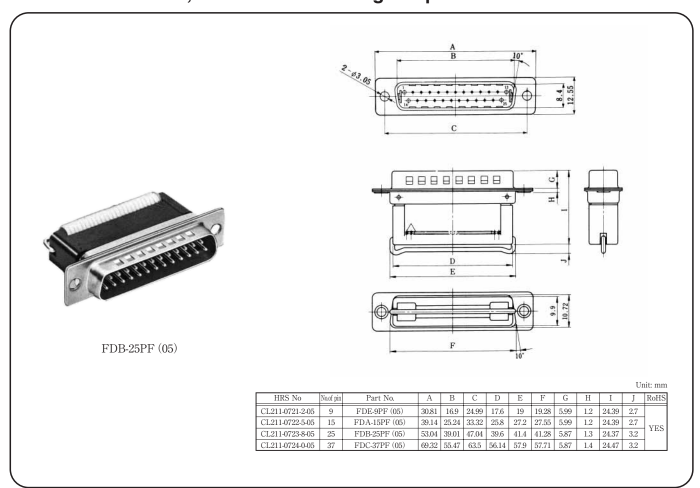


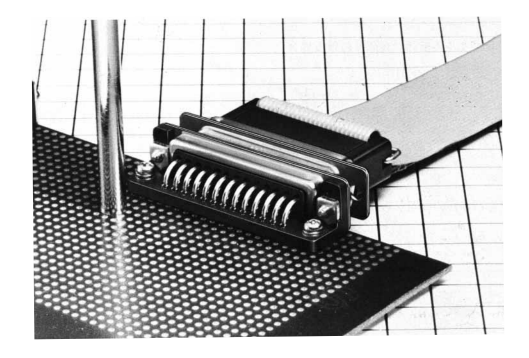
- (1) Series Name FD: Insulation displacement termination
- (2) Shell Size E.A.B.C.
- (3) No. of Pin 9, 15, 25, 37
- (4) Type of contacts
  - P: Male contact
  - S: Female contact
- (5) Shell dimpled (male connector only)
- (6) Specification contents (05): Nickel-plated shell

## **D Subminiature IDC Male**

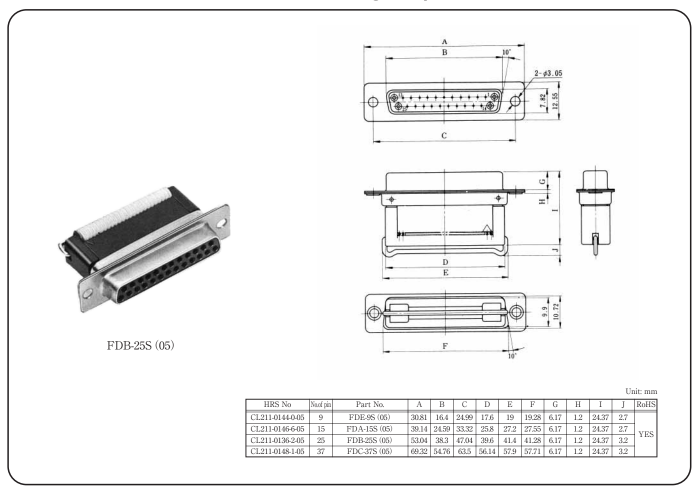


# D Subminiature IDC, Male with Grounding Dimples



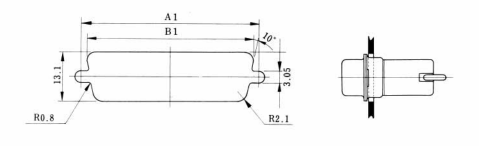


## D Subminiature IDC, Male with Grounding Dimples



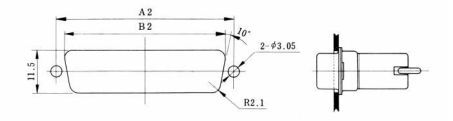
# **Connector Mounting Method and Mounting Dimensions**

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

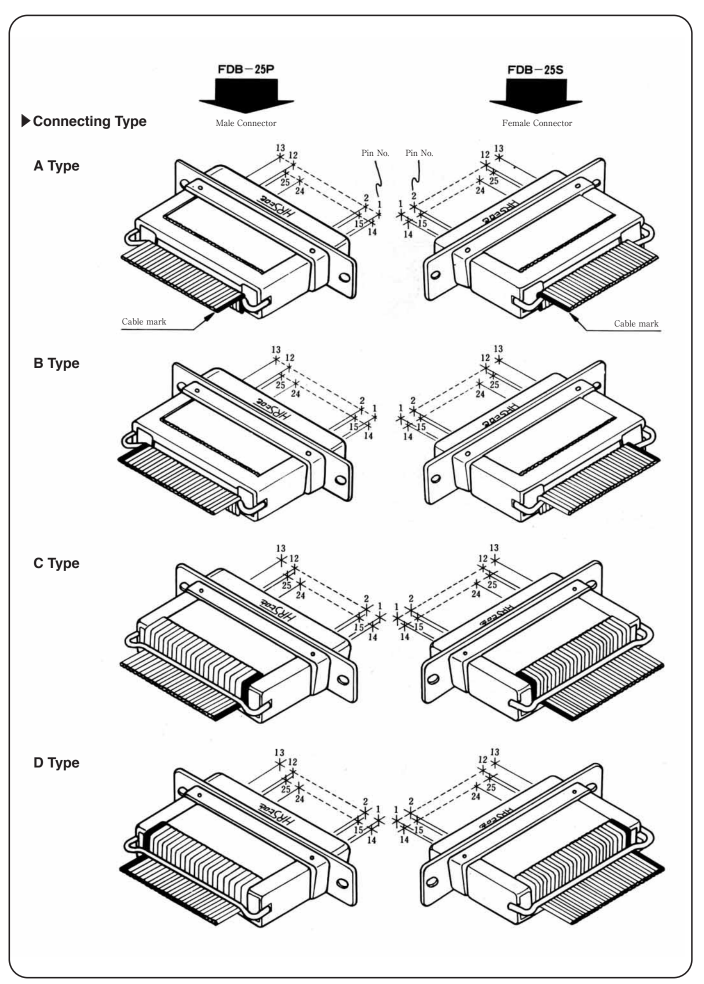


	U	nit: mm
Shell size	A1	B1
Е	24.99	22
A	33.32	30.3
В	47.04	44
С	63.5	60.5

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



	U	nit: mm
Shell size	A2	B2
Е	24.99	20.2
A	33.32	28.6
В	47.04	42.5
С	63.5	59.2



## **Tools**

#### **Hi-Flex Connecting Press**



HRS No	Part No.	Height	Width	Depth	Weight
550-0082-2	Hi-Flex connecting press	440mm	160mm	350mm	13kg

#### **Guide Plate**



HRS No	Part No.
902-0008-9	FDE-GP
902-0011-3	FDA-GP
902-0005-0	FDB-GP
902-0014-1	FDC-GP

## **Pressure Blook (For Plug)**



HRS No	Part No.
902-0006-3	FDE-P pressure block
902-0009-1	FDA-P pressure block
902-0003-5	FDB-P pressure block
902-0012-6	FDC-P pressure block

## **Pressure Blook (For Socket)**



HRS No	Part No.
902-0007-6	FDE-S pressure block
902-0010-0	FDA-S pressure block
902-0004-8	FDB-S pressure block
902-0013-9	FDC-S pressure block

# **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

# Hirose Electric:

FDA-GP FDB-S FDE-GP FDA-P FDB-P FDE-S FDB-GP FDC-S FDA-S FDE-P FDC-GP FDC-P