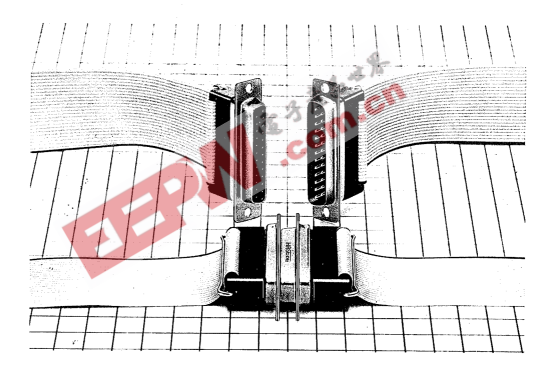
FD TYPE CONNECTOR FOR RIBBON CABLE (1.27-millimeter pitch for standard ribbon cable)

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 interfacing 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.

Applications

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

control equipment, and measuring instruments, and export equipment.

Electrical and Environmental

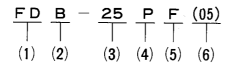
Electrical and Environmental Characteristics			
Current rating	1A		
Voltage rating	AC200V		
Insulation resistance	1,000MΩ or higher at DC 500V		
Contact resistance	25m Ω or less at DC100mA		
Withstand voltage	AC650Vr.m.s. for a minute		

	Material an	d Finish
Shell	Steel	Bichromium Acid Treatment over zincplating
Insulator	PBT(GE Valox)	Black, UL94V-0
Contacts	Copper alloy	Nickel-plating + Gold plating

Cable specifications

$1.27 \times (N-1)$ N: No. of cores Core: AWG # 28(7/0.127)

Ordering Information

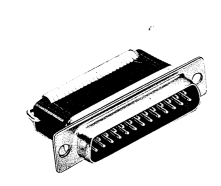


- (1) Series Name FD: Insulation displacement termina- (4) Type of contacts
- (2) Shell size E. A. B. C.
- (3) No.of pin 9, 15, 25, 37

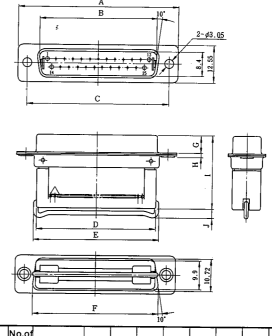
- - P: Male contact
 - S: Female contact
- Shell dimpled (male connector only)
- (6) (05) Nickel-plated shell

No sign: Treated with dichromate over zinc-plating (only FD*D-PF shell are solder-plated)

D Subminiature IDC Male

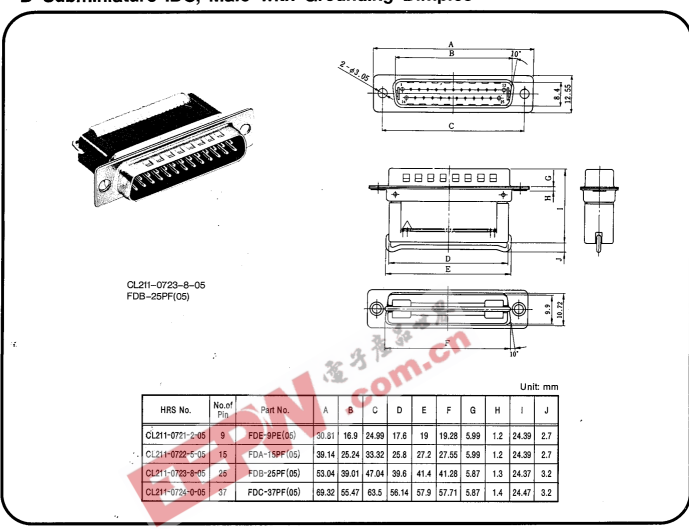


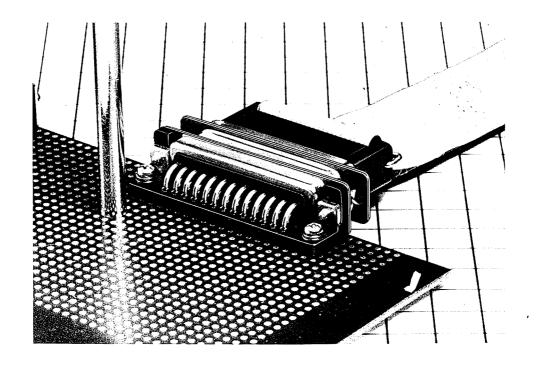
CL211-0135-0 FDB-25P



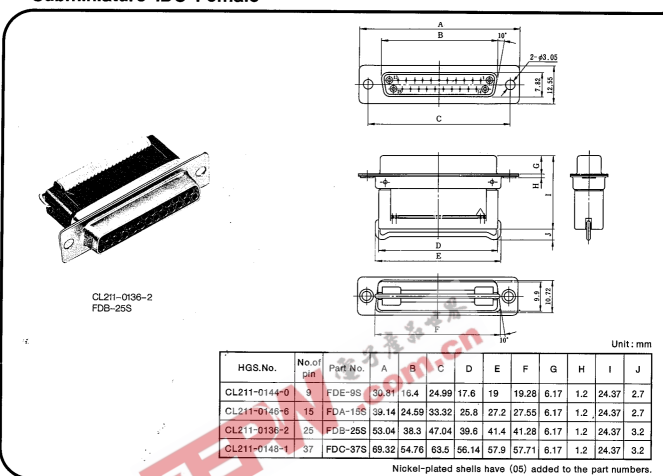
						t . IIIIII						
HRS No.	No.of Pin	Part No.	Α	В	С	С	Е	F	G	Н	ı	J
CL211-0143-8	9	FDE-9P	30.81	16.9	24.99	17.6	19	19.28	5.99	1.2	24.39	2.7
CL211-0145-3	15	FDA-15P	39.14	25.24	33.32	25.8	27.2	27.55	5.99	1.2	24.39	2.7
CL211-0135-0	25	FDB-25P	53.04	39.01	47.04	39.6	41.4	41.28	5.87	1.3	24.37	3.2
CL211-0147-9	37	FDC-37P	69.32	55.47	63.5	56.14	57.9	57.71	5.87	1.4	24.47	3.2

D Subminiature IDC, Male with Grounding Dimples



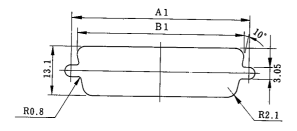


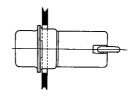
Subminiature IDC Female



Connector Mounting Method and Mounting Dimensions

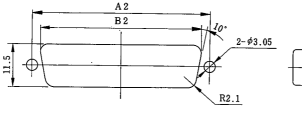
Connector mounted on the face of the panel (front mounting)

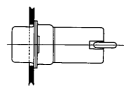




		Unit : mm
Shell size	A1	B1
E	24.99	22
Α	33.32	30.3
В	47.04	44
С	63.5	60.5

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

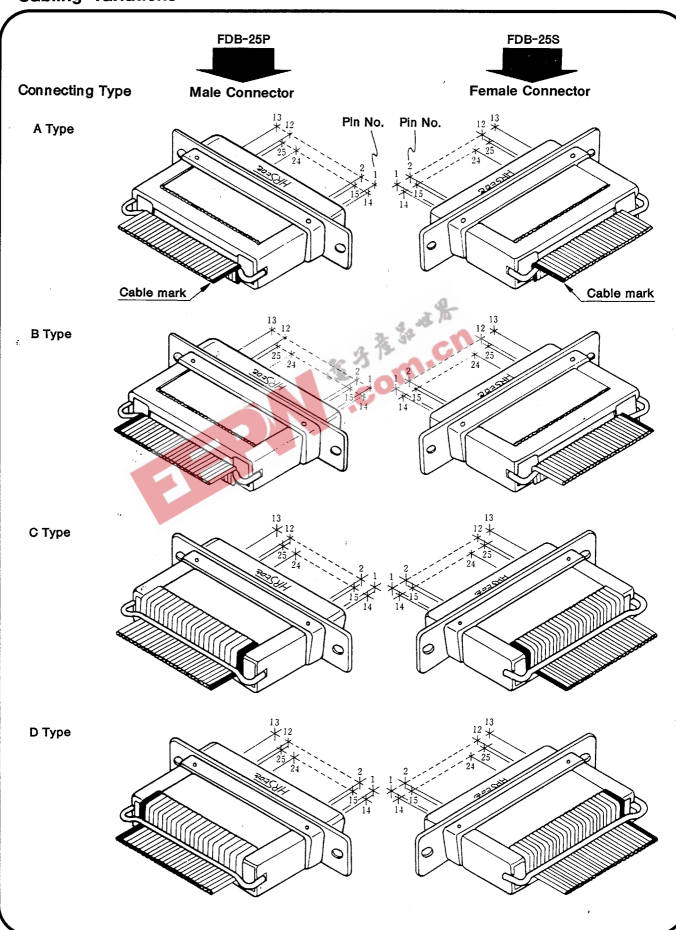




		Unit: mm
Shell size	A2	B2
E	24.99	20.2
А	33.32	28.6
В	47.04	42.5
С	63.5	59.2

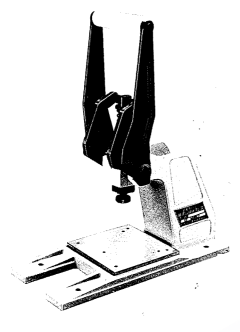
Rear Mounting

Cabling Variations



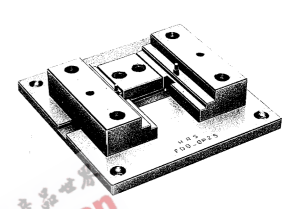
Tools

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



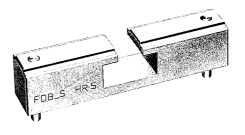
HRS No.	Part No.
902-0008-9	FDE-GP
902-0011-3	FDA-GP
902-0005-0	FDB-GP '
902-0014-1	FDC-GP

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 Block (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