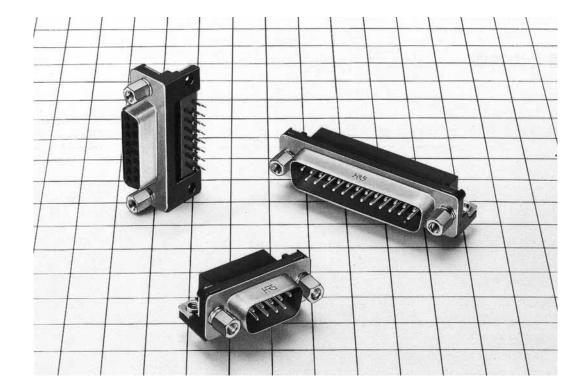
RD **%F SERIES "D" SUB RANGE WITH FERRITE**

General

RD%F Series connectors are a new derivative of our D Sub Range. These connectors are fitted with an inner Ferrite core provided for protection from EMI. These are available in 9, 15, and 25 positions. (The 15 contact version is only available with female contacts).



Features

- 1. The Ferrite effectively attenuates conduction noise.
- 2. Same installation dimensions and printed circuit board size as the conventional RD*D series connectors.

Application

Communications equipment modems, and various electronic equipment including computers and

peripheral equipment, control devices, etc.

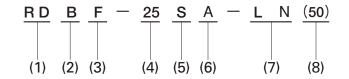
Electrical and Environmental

Electrical and Environmental Characteristics				
Current capacity	3A			
Rated voltage	100V AC			
Insulation resistance	1MΩ min. at 500V DC			
Contact resistance	25mΩ max. at 100mA DC			
Withstand voltage	1250Vrms AC for 1 minute			

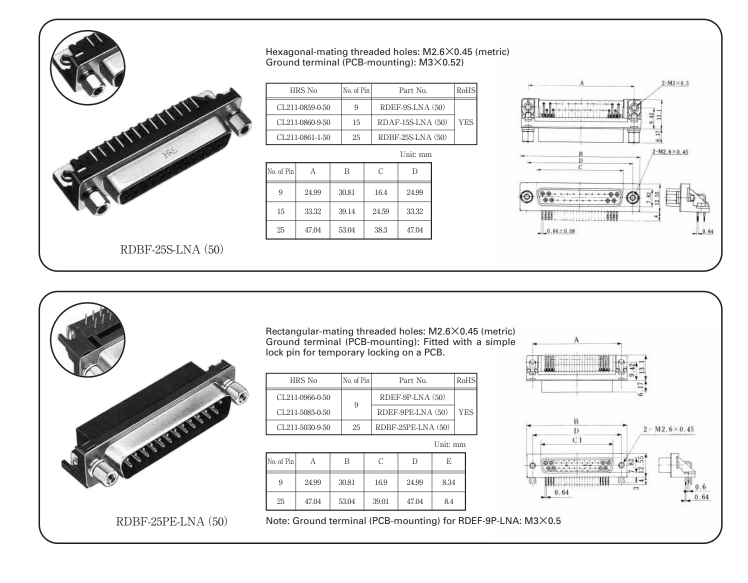
Shell Steel Nickel plating Insulator PBT** Black	Item Material Finish				
	Shell	Steel	Nickel plating		
	Insulator	PBT *	Black		
Contacts Phosphor bronze Nickel plating + selective gold plating	Contacts	Phosphor bronze	Nickel plating + selective gold plating		

₩UI94V-0

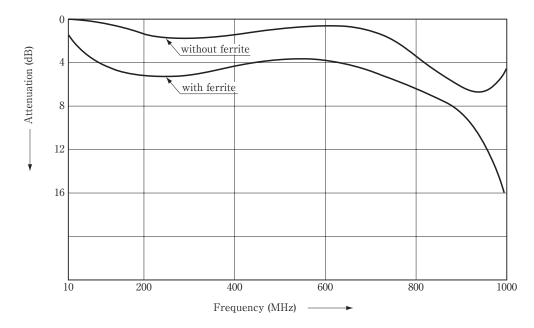
Ordering Informations



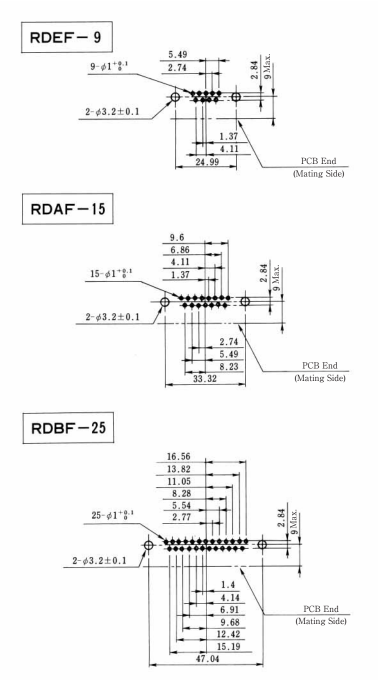
- (1) Series name RD: D-sub Right Angle type
- (2) Shell size: E, A, B
- (3) F: Ferrite added
- (4) No. of pins: 9, 15, 25
- (5) Type of Contacts P: Pin Connectors S: Socket Connector
- (6) Mounting Configuration (Shape of ground terminal) Blank: M3×0.5
 - A: ϕ 3.2 Through Hole
 - E: Snap-Lock PCB Grounding Insert
- (7) Locking Configuration Euro-Type { LN :m2.6×0.45 Insert { LN(4-40):No.4-40UNC-2B
 - RS-232 { LNA :M2.6×0.45 Insert { LNA(4-40):No.4-40UNC-2B
- (8) Specification contents



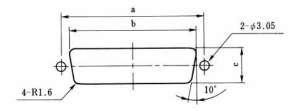
Characteristics of Attenuation



PCB Mounting Pattern (mm)



Mounting Cutout



Unit: mm				
Shell Size	а	b	с	
Е	24.99	20.2	11.5	
А	33.32	28.6	11.5	
В	47.04	42.5	11.5	