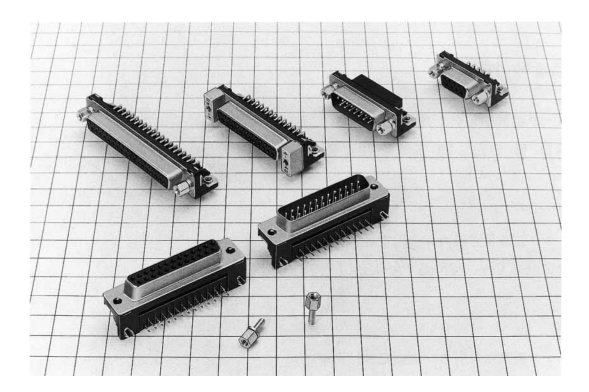
# **RD \*\*D SERIES RIGHT-ANGLE TYPE CONNECTORS**

#### General

The RD\*D Series use a molded one-piece design for parallel mounting on a PCB. Designed to be directly connected to the circuits in PCBs, the RD\*D Series is suitable for labor-saving in connection work and en-

hancing the reliability of wiring.

9, 15, 25, and 37-contact models available. (37-contact): Female connector only



### **Features**

- (1) Compact and sturdy due to a metal shell.
- (2) Simple construction of RD type single mold.
- (3) Offers direct parallel mounting on PCBs in high density and easily connectable to a cable plug.
- (4) Gold plated for contact area and mounting area.
- (5) A wide variety of combinations available, such as
- dip soldering (HD), crimping (CD), and ribbon IDC termination (FD).
- (6) Uses insulation of highly heat-resistant and chemical-resistant UL synthetic resin.
- Meets your application requirements with a variety of accessories.

# **Application**

Most 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	350V AC				
Insulation resistance	5000M Ω min. at 500V DC				
Contact resistance	25mΩmax. at 100mA AC				
Withstand voltage	1250Vrms Ac for 1 minute				

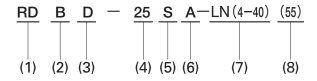
Material and finish			
Shell	Steel	Nickel plating	
Insulator	PBT*	Black	
Contacts	Phosphor bronze	Nickel plating + Gold plating	

**%**UL94V-0

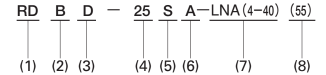
# **Ordering Informations**

● Lock-free Type

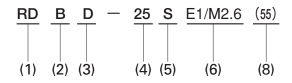
• Type with rectangular bracket to secure lock



Type with hexagon bracket to secure lock



Lock retrofitting Type



- (1) Model number symbol RD: D sublight-angle type
- (2) Shell size: E, A, B and C
- (3) Serial symbol by type of connector unit: D
- (4) Number of poles: 9, 15, 25 and 37
- (5) Terminal opening shape symbol S: female terminal P: male terminal
- (6) Substrate Mounting Configuration (grounding hardware configuration)

No symbolM3×0.5

A:  $\phi$  3×3.2 pierced hole

E: With simple lock pin to tack substrate

(1.6-mm thick)

E1/M2.6: locker-recipient screw M2.6 with simple

lock pin to tack substrate

(1.6-mm thick)

(7) Lock Nuts

(8) Specification contents

(55): Nickel - plated shell

(9) Type of mounting screws

No symbol: M2.6×0.45

(4-40): No.4-40 UNC

### Standard/No Insert





**Dimensions** 

No. of Pin	A	В	Cı	C <sub>2</sub>	D	Е
9	24.99	30.81	16.4	16.9	24.99	8.34
15	33.32	39.14	24.59	25.24	33.32	8.34
25	47.04	53.04	38.3	39.01	47.04	8.4
37	63.5	69.32	54.76	_	63.5	_

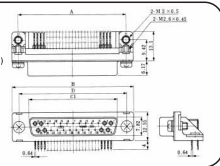
Metric thread

#4-40 thread



Panel-mounting threaded holes: M2.6 $\times$ 0.45 (metric) Ground terminal (PCB-mounting): M3 $\times$ 0.5

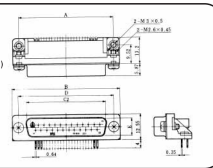
HRS No	No. of Pin	Part No.	RoHS
CL211-0312-3-55	9	RDED-9S (55)	
CL211-0315-1-55	15	RDAD-15S (55)	YES
CL211-0294-3-55	25	RDBD-25S (55)	1 E.S
CL211-0318-0-55	37	RDCD-37S (55)	

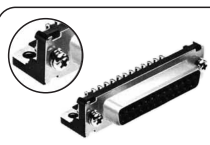




Panel-mounting threaded holes: M2.6 $\times$ 0.45 (metric) Ground terminal (PCB-mounting): M3 $\times$ 0.5

HRS No	No. of Pin	Part No.	RoHS
CL211-0475-8-55	9	RDED-9P (55)	
CL211-0496-8-55	15	RDAD-15P (55)	YES
CL211-0367-5-55	25	RDBD-25P (55)	

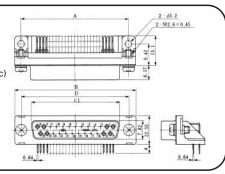




RDBD-25SA (55)

Panel-mounting threaded holes: M2.6 $\times$ 0.45 (metric) Ground terminal (PCB-mounting): Through-holes

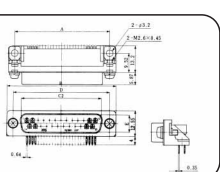
HRS No	No. of Pin	Part No.	RoHS
CL211-0412-8-55	9	RDED-9SA (55)	
CL211-0413-0-55	15	RDAD-15SA (55)	YES
CL211-0297-1-55	25	RDBD-25SA (55)	]

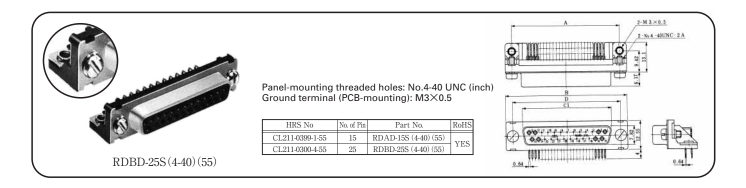




Panel-mounting threaded holes: M2.6×0.45 (metric) Ground terminal (PCB-mounting): Through-holes

HRS No	No. of Pin	Part No.	RoHS
CL211-0502-9-55	15	RDAD-15PA (55)	VEC
CL211-0373-8-55	25	RDBD-25PA (55)	IES





### **Locking Device with Rectangular Mating Locking Base (LN Type)**



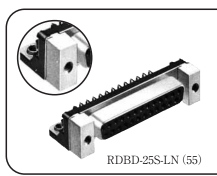


#### **Dimensions**

No. of Pin	A	В	Cı	C <sub>2</sub>	D	Е
9	24.99	30.81	16.4	16.9	24.99	8.34
15	33.32	39.14	24.59	25.24	33.32	8.34
25	47.04	53.04	38.3	39.01	47.04	8.4
37	63.5	69.32	54.76		63.5	

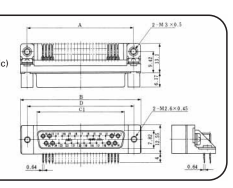
Metric thread

#4-40 thread



Rectangular mating threaded holes: M2.6 $\times$ 0.45 (metric) Ground terminal (PCB-mounting): M3 $\times$ 0.5

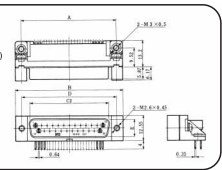
HRS No	No. of Pin	Part No.	RoHS
CL211-0313-6-55	9	RDED-9S-LN (55)	
CL211-0316-4-55	15	RDAD-15S-LN (55)	YES
CL211-0295-6-55	25	RDBD-25S-LN (55)	IES
CL211-0319-2-55	37	RDCD-37S-LN (55)	





Rectangular mating threaded holes: M2.6 $\times$ 0.45 (metric) Ground terminal (PCB-mounting): M3 $\times$ 0.5

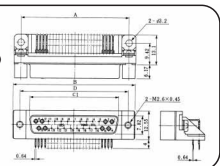
HRS No	No. of Pin	Part No.	RoHS
CL211-0476-0-55	9	RDED-9P-LN (55)	
CL211-0497-0-55	15	RDAD-15P-LN (55)	YES
CL211-0368-8-55	25	RDBD-25P-LN (55)	





Rectangular mating threaded holes: M2.6×0.45 (metric) Ground terminal (PCB-mounting): Through-holes

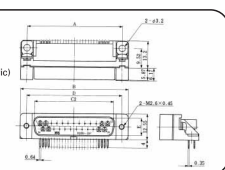
RoHS	Part No.	No. of Pin	HRS No
	RDED-9SA-LN (55)	9	CL211-0415-6-55
YES	RDAD-15SA-LN (55)	15	CL211-0389-8-55
IES	RDBD-25SA-LN (55)	25	CL211-0285-2-55
	RDCD-37SA-LN (55)	37	CL211-0416-9-55





Rectangular mating threaded holes: M2.6×0.45 (metric) Ground terminal (PCB-mounting): Through-holes

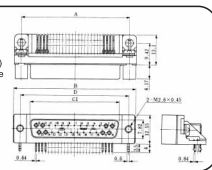
HRS No	No. of Pin	Part No.	RoHS
CL211-0374-0-55	25	RDBD-25PA-LN (55)	YES





Rectangular-mating threaded holes: M2.6 $\times$ 0.45 (metric) Ground terminal (PCB-mounting): Fitted with a simple lock pin for temporary locking on PCB

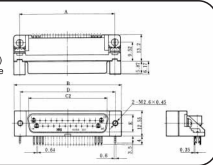
RoHS	Part No.	No. of Pin	HRS No
	RDED-9SE-LN (55)	9	CL211-0420-6-55
YES	RDAD-15SE-LN (55)	15	CL211-0421-9-55
1 1 E.S	RDBD-25SE-LN (55)	25	CL211-0293-0-55
	RDCD-37SE-LN (55)	37	CL211-0423-4-55





Rectangular-mating threaded holes: M2.6 $\times$ 0.45 (metric) Ground terminal (PCB-mounting): Fitted with a simple lock pin for temporary locking on PCB.

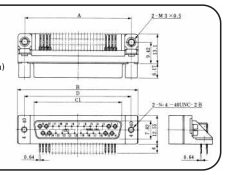
HRS No	No. of Pin	Part No.	RoHS
CL211-0491-4-55	9	RDED-9PE-LN (55)	
CL211-0509-8-55	15	RDAD-15PE-LN (55)	YES
CL211-0437-9-55	25	RDBD-25PE-LN (55)	

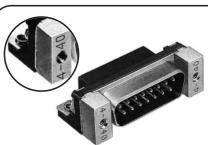




Rectangular mating threaded holes: No.4-40 UNC (inch) Ground terminal (PCB-mounting):  $M3\times0.5$ 

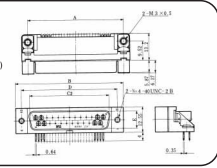
	HRS No	No. of Pin	Part No.	RoHS
Ì	CL211-0401-1-55	9	RDED-9S-LN (4-40) (55)	VEC
I	CL211-0301-7-55	25	RDBD-25S-LN (4-40) (55)	TES





Rectangular mating threaded holes: No.4-40 UNC (inch) Ground terminal (PCB-mounting): M3×0.5

HRS No	No. of Pin	Part No.	RoHS
CL211-0479-9-55	9	RDED-9P-LN (4-40) (55)	YES
CL211-0500-3-55	15	RDAD-15P-LN(4-40)(55)	IES



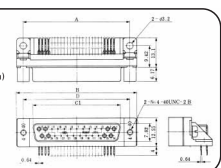
RDAD-15P-LN (4-40) (55)

RDBD-25S-LN (4-40) (55)

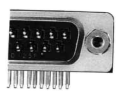


Rectangular mating threaded holes: No.4-40 UNC (inch) Ground terminal (PCB-mounting): Through-holes

HRS No	No. of Pin	Part No.	RoHS
CL211-0407-8-50	15	RDAD-15SA-LN(4-40)(50)	
CL211-0304-5-55	25	RDBD-25SA-LN(4-40)(55)	YES
CL211-0408-0-55	37	RDCD-37SA-LN(4-40)(55)	



# Locking Device with Hexagonal-mating Locking Base (LNA Type)







#4-40 thread

#### **Dimensions**

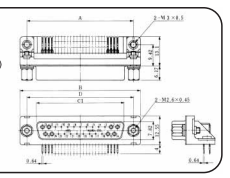
No. of Pin	A	В	Cı	C <sub>2</sub>	D	Е
9	24.99	30.81	16.4	16.9	24.99	8.34
15	33.32	39.14	24.59	25.24	33.32	8.34
25	47.04	53.04	38.3	39.01	47.04	8.4
37	63.5	69.32	54.76	_	63.5	_



RDBD-25S-LNA (55)

Hexagonal-mating threaded holes: M2.6 $\times$ 0.45 (metric) Ground terminal (PCB-mounting): M3 $\times$ 0.5

HRS No	No. of Pin	Part No.	RoHS
CL211-0314-9-55	9	RDED-9S-LNA (55)	
CL211-0317-7-55	15	RDAD-15S-LNA (55)	YES
CL211-0296-9-55	25	RDBD-25S-LNA (55)	IES
CL211-0320-1-55	37	RDCD-37S-LNA (55)	

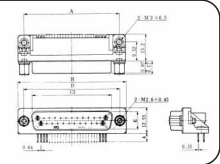




RDBD-25P-LNA (55)

Hexagonal-mating threaded holes: M2.6  $\times$  0.45 (metric) Ground terminal (PCB-mounting): M3  $\times$  0.5

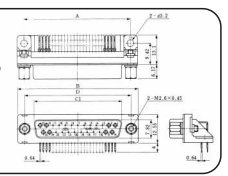
HRS No	No. of Pin	Part No.	RoHS
CL211-0477-3-55	9	RDED-9P-LNA (55)	
CL211-0498-3-55	15	RDAD-15P-LNA (55)	YES
CL211-0369-0-55	25	RDBD-25P-LNA (55)	

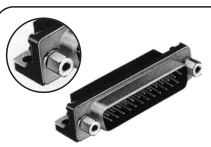




Hexagonal-mating threaded holes: M2.6×0.45 (metric) Ground terminal (PCB-mounting): Through-holes

RoHS	Part No.	No. of Pin	HRS No
	RDED-9SA-LNA (55)	9	CL211-0409-3-55
YES	RDAD-15SA-LNA (55)	15	CL211-0410-2-55
] I ES	RDBD-25SA-LNA (55)	25	CL211-0299-7-55
]	RDCD-37SA-LNA (55)	37	CL211-0411-5-55

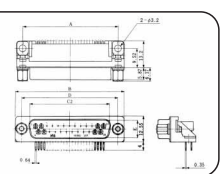


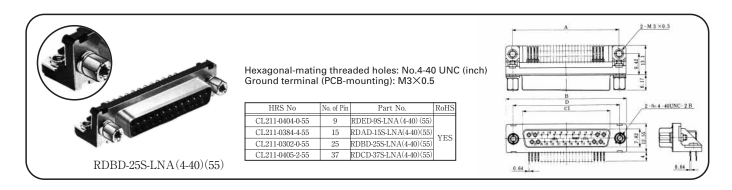


Hexagonal-mating threaded holes: M2.6 $\times$ 0.45 (metric) Ground terminal (PCB-mounting): Through-holes

1	HRS No	No. of Pin	Part No.	RoHS
1	CL211-0486-4-55	9	RDED-9PA-LNA (55)	
1	CL211-0504-4-55	15	RDAD-15PA-LNA (55)	YES
1	CL211-0375-3-55	25	RDBD-25PA-LNA (55)	

RDBD-25PA-LNA (55)

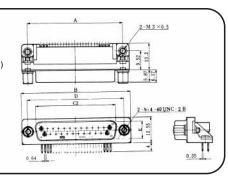






Hexagonal-mating threaded holes: No.4-40 UNC (inch) Ground terminal (PCB-mounting):  $M3\times0.5$ 

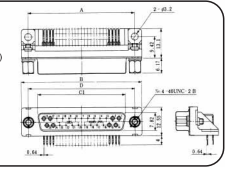
HRS No	No. of Pin	Part No.	RoHS
CL211-0480-8-55	9	RDED-9P-LNA (4-40) (55)	
CL211-0501-6-55	15	RDAD-15P-LNA(4-40)(55)	YES
CL211-0372-5-55	25	RDBD-25P-LNA(4-40)(55)	



Hexagonal-mating threaded holes: No.4-40 UNC (inch) Ground terminal (PCB-mounting): Through-holes

HRS No	No. of Pin	Part No.	RoHS
CL211-0417-1-55	9	RDED-9SA-LNA (4-40) (55)	VEC
CL211-0305-8-55	25	RDBD-25SA-LNA(4-40)(55)	1123



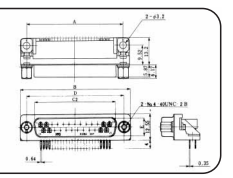


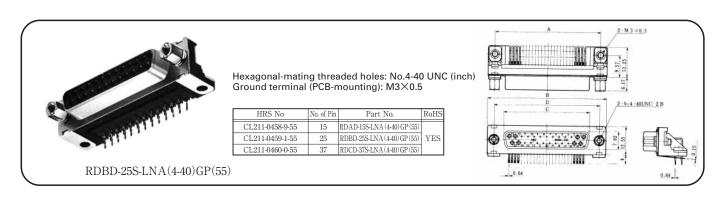


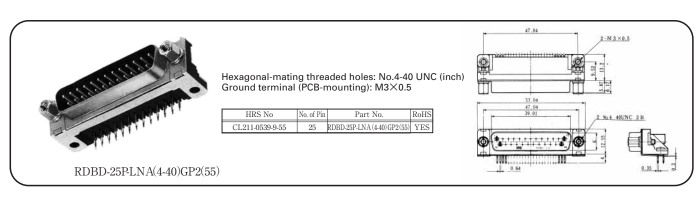
Hexagonal-mating threaded holes: No.4-40 UNC (inch) Ground terminal (PCB-mounting): Through-holes

HRS No	No. of Pin	Part No.	RoHS
CL211-0489-2-55		RDED-9PA-LNA (4-40) (55)	VEC
CL211-0377-9-55	25	RDBD-25PA-LNA(4-40)(55)	115









### **Field-Mounting Locking Device**





Male contact

Female contact

#### **Dimensions**

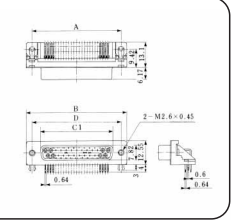
No. of Pin	A	В	C1	C2	D
9	24.99	30.81	16.4	16.9	24.95
15	33.32	39.14	24.59	25.24	33.32
25	47.04	53.04	38.3	39.01	47.04
37	63.5	69.32	54.76		63.55



Hexagonal mating screw: Not provided (Select from the following according to your application) Grounding device (PCB mounting part): With simple locking pin to temporarily lock PCB. Applicable PCB thickness:1.6mm

HRS No	No. of Pin	Part No.	RoHS
CL211-5195-9-55	9	RDED-9SE1/M2.6 (55)	
CL211-5169-9-55	15	RDAD-15SE1/M2.6 (55)	YES
CL211-5197-4-55	25	RDBD-25SE1/M2.6 (55)	1123
CL211-5198-7-55	37	RDCD-37SE1/M2.6 (55)	

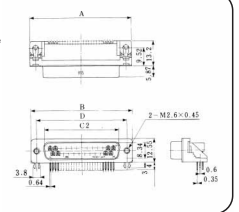
RDBD-25SE1/M2.6 (55)





Hexagonal mating screw: Not provided (Select from the following according to your application)
Grounding device (PCB mounting part): With simple locking pin to temporarily lock PCB. Applicable PCB thickness:1.6mm

HRS No	No. of Pin	Part No.	RoHS
CL211-5168-6-55	9	RDED-9PE1/M2.6 (55)	
CL211-5196-1-55	15	RDAD-15PE1/M2.6 (55)	YES
CL211-5170-8-55	25	RDBD-25PE1/M2.6 (55)	





#### Special mating locking screw Washer

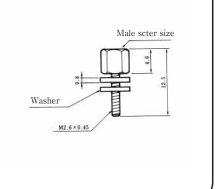


		HRS No	Part No.	No. of pin	Agreement Panel Lhickness	RoHS
		CL211-5180-1	RDG-LNA	0	1.6~2.0	
ı	$\rm M2.6\times0.45$	CL211-5181-4	RDG-LNA-W1	1	0.8~1.2	
		CL211-5182-7	RDG-LNA-W2	2	0~0.4	YES
		CL211-5183-0	RDG-LNA (4-40)	0	1.6~2.0	112.5
M0.4-40UNS	M0.4-40UNS	CL211-5184-2	RDG-LNA (4-40) -W1	1	0.8~1.2	
		CL211-5185-5	RDG-LNA (4-40) -W2	2	0~0.4	

Note 1: Finished by nickel plating.

2: Two screws are packed in one case.

<sup>3:</sup> Since the grounding device attached to the connector is fixed temporarily, do not press the locking screw against the grounding device.

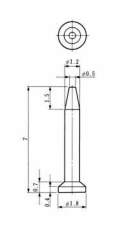


# SM Series (D SUB) Accessories

### Mis-insertion prevention pin



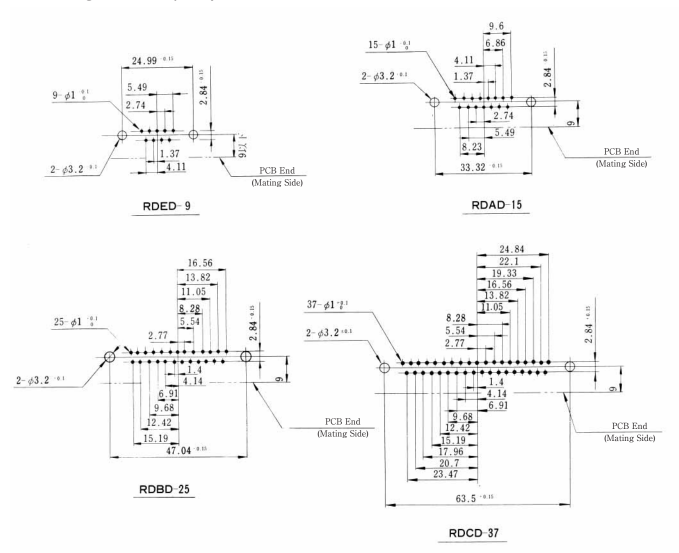
- Note 1: Can be used in the female RD, SD, HD series. For use in the CD series, built-in crimp terminals
  - built-in crimp terminals are required.
    2: As a mating partner, use a male CD (crimp termination) series connector that allows the contact at the part corresponding to the mis-insertion prevention pin to be removed.



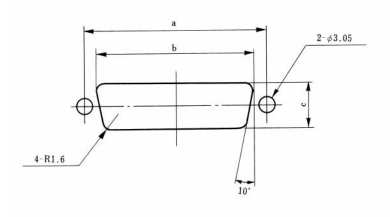
HRS No	Part No.	RoHS
CL211-0436-6	RDBD polarizing pin	YES

Note: Can also be used in the SD and HD series.

### **Mounting Pattern (mm)**



# **Mounting Cutout**



		L	nit: mm
Shell Size	a	b	с
Е	24.99	20.2	11.5
A	33.32	28.6	11.5
В	47.04	42.3	11.5
С	63.5	58.7	11.5

# **Mouser Electronics**

**Authorized Distributor** 

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

### Hirose Electric:

RDBD-25SE-LN(55) RDBD-25S-LN(55) RDBD-25S-LN(4-40)(55) RDAD-15SE-LNA(4-40)(55) RDAD-15S-LNA(4-40)(55) RDAD-15S-LNA(4-40)(55) RDAD-15S-LNA(4-40)(55) RDAD-15S-LNA(4-40)(55) RDAD-15S-LNA(55) RDBD-25P-LNA(55) RDBD-25P-LNA(55) RDBD-25S-LNA(55) RDBD-25S-LNA(55) RDBD-25S-LNA(55) RDBD-25S-LNA(55) RDBD-25S-LNA(55) RDBD-25S-LNA(55) RDBD-25S-LNA(4-40)(55) RDAD-15S-LNA(4-40)(55) RDBD-25S-LNA(55) RDBD-25S-LNA(4-40)(55) RDBD-25S-LNA(4-40)(55) RDBD-25S-LNA(55) RDAD-15S-LNA(55) RDAD-15S-LNA(55