RD ***B SERIES RIGHT ANGLE TYPE CONNECTORS**

General

RD %B type connectors are square multi-pin connectors of such a type that connectors are mounted in parallel on printed circuit boards, and they are interchangeable with SM series (D sub-miniature) connectors. Because of direct connection to circuits on printed circuit boards, they are

optmized for labor saving of harness work and for improved reliability of harness. presently available 9, 15, 25, 37 and 50 way.



Features

- Compact and robust like conventional D subconnectors, thanks to use of metallic shells.
- 2. Directly mounted to high density in parallel with printed circuit boards. Very convenient for connection with cable plugs.
- 3. Diversified combinations of dip and soldering (HD type) or IDC (FD type) may be made.
- 4. UL approved plastic resin provides superior heat resistance and chemical resistance.

Application

Computers, peripheral and terminal devices, control equipment, measuring apparatus and MODEMs of

communication equipment.

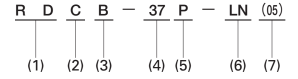
Electrical and Environmental

Electrical and Environmental Characteristics				
Current capacity 3A				
1 1	011			
Rated voltage	AC350V			
Insulation resistance	5000mΩor higher at DC500V			
Contact resistance	25mΩor less at DC 100mA			
Withstand voltage	1 minute at AC1250Vrms			

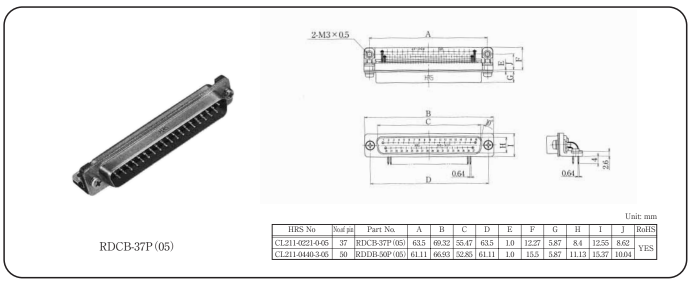
Material and finish				
Shell	Mild steel	Dichromate finish after galvanizing		
Insulator PBT**		Black		
Contacts Phosphor bronze		Nickel plating + gold plating		

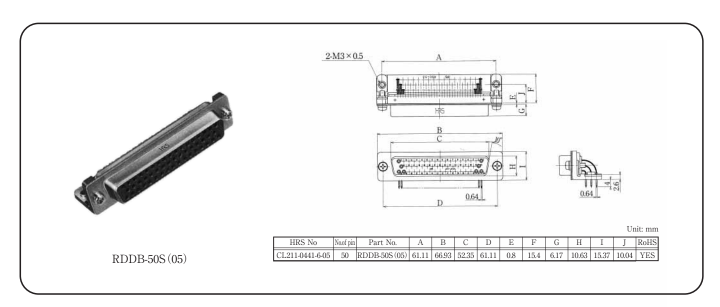
₩UL94V-0

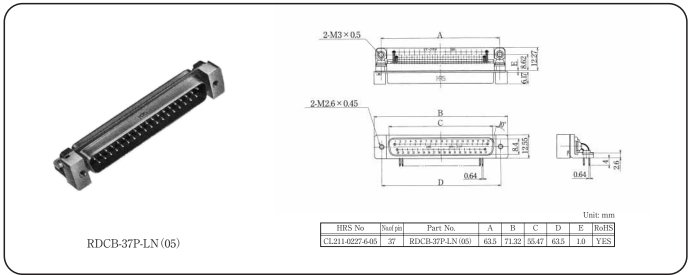
Electrical and Environmental



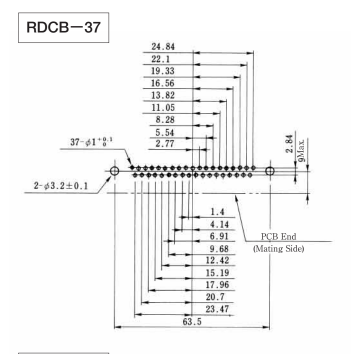
- (1) Series name
 - RD: DSUB Right Angle Type
- (2) Shell size E, A, B, C, D
- (3) Serial symbol by type of connector unit
- (4) No of pins: 37, 50
- (5) Type of Contacts
 - P: Pin Connectors
 - S: Socket Connector
- (6) LN: With Metric Screw Lock Assembly
- (7) (05) and 4-40 Screw Lock Thread are available.

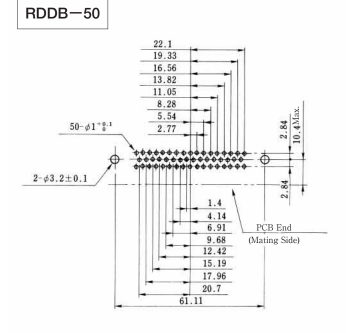






Recommended Mounting Hole Pattern (mm)





Mounting Cutout a b 2-\phi 3.05

			Unit: mm
Shell Size	a	b	c
С	63.50	58.7	11.5
D	61.11	56.0	14.3