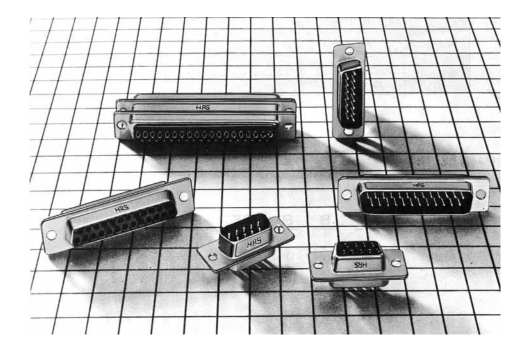
# **HD SERIES SOLDER TYPE D SUBMINIATURE CONNECTOR**

## General

H D Series subminiature connectors with stamped contacts are easy to solder to a wide variety of stranded and single conductor cables. 9, 15, 25, 37 and 50-contact models available.



#### Features

- (1) Compact and sturdy due to metal shell.
- (2) Large solder cup enables use of wire up to 20 AWG.
- (3) Glass filled P.B.T. resin insulator offers excellent resistance to heat and chemicals.
- (4) Available in various plug cases such as CTF and CTH. A wide variety of combinations available, such as straight dipping (SD), right angle dipping (RD), crimping (CD), and ribbon IDC termination (FD).

# Application

Computers, peripherals and terminals, control equipment, radio equipment, and measuring instruments.

The product information in this catalog is for reference only. Please request the Engineering Drawing for the most current and accurate design information. All non-RoHS products have been discontinued, or will be discontinued soon. Please check the products status on the Hirose website RoHS search at www.hirose-connectors.com, or contact your Hirose sales representative.

#### **Electrical and Environmental**

Electrical and Environmental Characteristics					
Current capacity	3A				
Rated voltage	400V AC				
Insulation resistance	5000mΩ min. at 500V DC				
Contact resistance	$7m \Omega$ max. at 100mA DC				
Withstand voltage	1250Vrms AC for 1 minute				

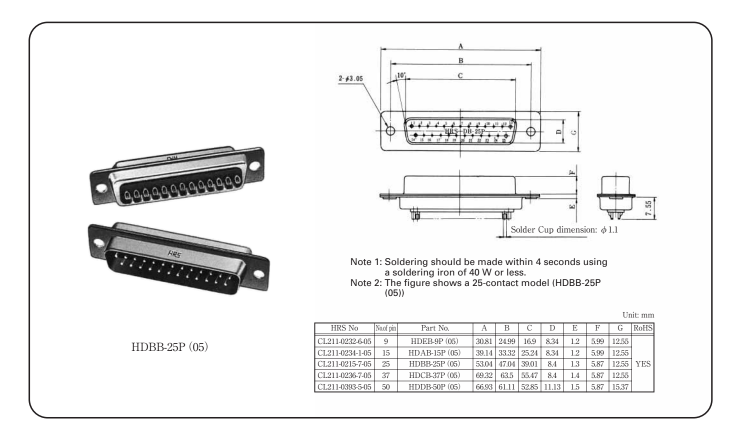
Material and finish						
She	ell	Steel	Nickel plating			
Insula	ator	PBT (GE Valox)	Black			
Contost	Male	Coppor alloy	Selective Gold + Nickel			
Contact	Female	Phosphor bronze				

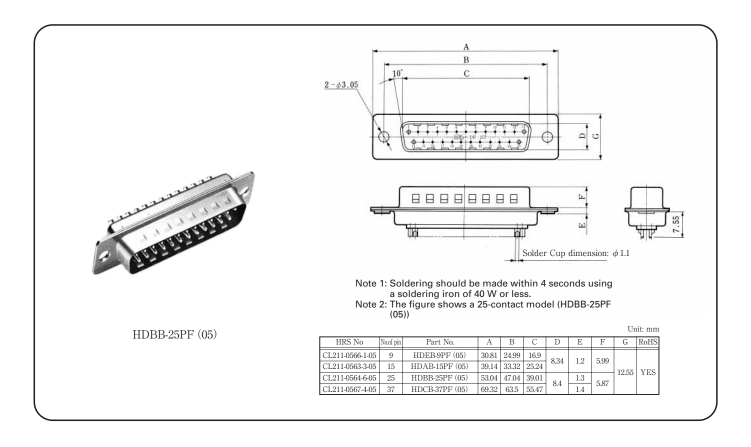
#### **Ordering Informations**

HD	В	В	—	25	Ρ	F	(05)
(1)	(2)	(3)		(4)	(5)	(6)	(7)

- (1) Model number symbol HD: D sub-soldering type
- (2) Shell size: E, A, B, C and D
- (3) Serial symbols by type of connector unit:
- (4) Number of poles: 9, 15, 25, 37 and 50
- (5) Terminal opening shape symbolP: male terminalS: female terminal
- (6) F: shell dimple machined
- (7) Specification contents
  (05): Shell: Nickel plating
  Termination of contact: Nickel plating+gold flash plating

The product information in this catalog is for reference only. Please request the Engineering Drawing for the most current and accurate design information. All non-RoHS products have been discontinued, or will be discontinued soon. Please check the products status on the Hirose website RoHS search at www.hirose-connectors.com, or contact your Hirose sales representative.

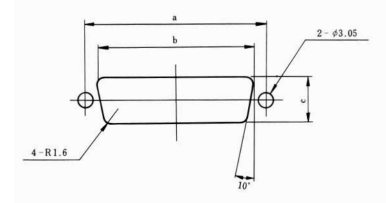




The product information in this catalog is for reference only. Please request the Engineering Drawing for the most current and accurate design information. All non-RoHS products have been discontinued, or will be discontinued soon. Please check the products status on the Hirose website RoHS search at www.hirose-connectors.com, or contact your Hirose sales representative.

<u>କ୍ରେକ୍ର୍କ୍ର୍କ୍ର୍କ୍ର୍</u> ତ୍	2-#3.05	B 10° C ₹₹₹ Φ <sup>24µ+4°++*+4</sup> HS+ Φ <sub>2</sub> t <sub>2</sub> t <sub>2</sub> t <sub>2</sub> t <sub>2</sub> t <sub>3</sub> t <sub>4</sub>	2 με με με -DB-255 Τμο Τμι Τμ			2 2 0		ſŢ	1
HR5	a Note 2: Th	Goldering should b soldering iron of he figure shows a 05))	40 W d	e with	in 4 s		using	]	, it mm
HR5	a Note 2: Th (0	soldering iron of he figure shows a 05))	40 W d a 25-co	e with or less ntact r	in 4 so nodel	up dime econds (HDBB	using -25S	) UI	nit: mm
	a Note 2: Tf (0 HRS No Noof pin	soldering iron of 'he figure shows a 05)) in Part No.	A 40 W c	e with or less ntact r	in 4 so nodel	up dime econds (HDBB	using -25S	Ur G	
HDBB-25S (05)	a Note 2: Tf (0 HRS No Noof pi CL211-0233-9-05 9	a soldering iron of The figure shows a (05)) in Part No. HDEB-9S (05)	A A A 30.81	e with or less ntact r	in 4 so nodel <u>C I</u> 6.4 1	up dime econds (HDBB	using -25S F 12.55	U1 G 6.17	nit: mm
	a Note 2: Tf (0 HRS No Noof pin	soldering iron of the figure shows a (05)) in Part No. HDEB-9S (05) HDAB-15S (05)	A A 30.81 39.14	e with or less ntact r B 24.99 1 33.32 2	in 4 so nodel <u>C I</u> 6.4 1	up dime econds (HDBB 0 E 2 7.82 2 7.82 2 7.82	using -25S F 12.55 12.55	U1 G 6.17 6.17	nit: mm RoHS
	a Note 2: Tf (0 HRS No Noof pii CL211-0233-9-05 9 CL211-0235-4-05 15	soldering iron of the figure shows a (05)) in Part No. HDEB-9S (05) HDAB-15S (05) HDBB-25S (05)	A 40 W d a 25-co 30.81 39.14 53.04	e with or less ntact r 24.99 1 33.32 2 47.04 3	in 4 so nodel <u>C 1</u> <u>6.4 1</u> 4.59 1	up dime econds (HDBB 2 7.82 2 7.82 2 7.82 2 7.82 2 7.82	using -25S F 12.55 12.55 12.55	Ur G 6.17 6.17 6.17	nit: mm RoHS

### **Mounting Cutout**



		U	nit: mm
Shell Size	а	b	с
E	24.99	20.2	11.5
А	33.32	28.6	11.5
В	47.04	42.3	11.5
С	63.5	58.7	11.5
D	61.11	56	14.3