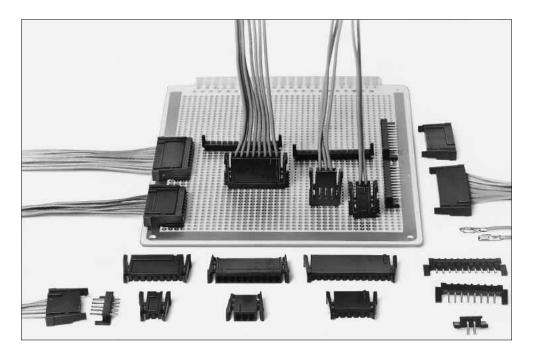
The product information in this catalog is for reference only. Please request the Engineering Drawing for the most current and accurate design information. All non-RoHS products have been discontinued, or will be discontinued soon. Please check the products status on the Hirose website RoHS search at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

2.5mm Pitch Connector for Discrete Wire Connection

HNC Series



Features

1. Full Lock Mechanism

The connector is equipped with the full lock mechanism so as not be removed, unless locks are reset on both sides. This mechanism is activated effectively to prevent extraction by cable hooking or other causes.

2. Thin Type Connector

Mounting height when the connector is used at the right angle : 4.8mm

3. Mechanism to Prevent Mis-insertion

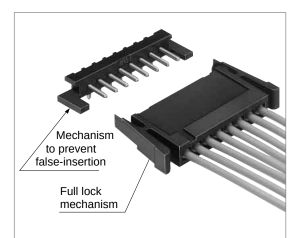
This thin type connector is equipped with the mechanism to prevent misinsertion.

4. Tin Plating and Gold Plating Variation

Two kinds of tin plating and gold plating types are available, and can be chosen according to application. The tin plating is also set to a light operating touch.

Applications

Various business equipment, financial terminals



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-RoHSANCUSE here bendimed and the contract your Hirose sales representative.

Product Specifications

Rating	Current rating (Note1)	AWG 22 : 3A AWG 24 : 3A AWG 26 : 2A AWG 28 : 1A AWG 30 : 0.5A	Operating Temperature Range Operating Moisture Range Storage Temperature Range	-25 to +85°C ^(Note2) 40 to 80% -10 to +60°C ^(Note3)
	Voltage rating	250V AC	Storage Moisture Range	40 to 70% (Note3)

Item	Specification	Condition		
1. Insulation Resistance	1000M ohms min.	500V DC		
2. Withstanding voltage	No flashover or insulation breakdown.	1000V AC/1 minute		
3. Contact Resistance	10m ohms Max	1A		
4. Insertor/Extraction Force	0.4N (40gf) min.,4.4N (450gf) max.	Measure at the square steel pin of 0.635±0.002mm		
5. Vibration	No electrical discontinuity of 1μ s or more	Frequency: 10 to 55 Hz, single amplitude of 0.75 mm, 2 hours in each of the 3 directions		
6. Humidity (Steady state)	Contact resistance: 10m ohms max.Insulation resistance: 1000M ohms min.	96 hours at temperature of $40\pm2^\circ$ C and humidity of 90% to 95%		
7 Temperature Ovala	Contact resistance: 10m ohms max:Insulation resistance: 1000M ohms min.	(-25°C: 30 minutes → 5 to 35°C: 10 minutes		
7. Temperature Cycle	Contact resistance: rom onnis max:insulation resistance: rooow onnis min.	85°C: 30 minutes → 5 to 35°C: 10 minutes) 5 cycles		
Q. Durchility (Moting/up moting)	Contact register as 20m alma may	Tin plating : 30 cycles		
8. Durability (Mating/un-mating)	Contact resistance: 20m ohms max.	Gold plating : 50 cycles		
O Desistence to Coldering heat	No deformation of components offecting performance	Flow: 250℃ for 5 seconds		
9. Resistance to Soldering heat	No deformation of components affecting performance.	Manual soldering: 300°C for 2 seconds		

Note 1: The rated current will be changed according to cable sizes for use. The header rating only t is 3A.

Note 2: Includes temperature rise caused by current flow.

Note 3: The term "storage" refers to products stored for long period of time prior to mounting and use. Operating Temperature Range and Humidity range covers non conducting condition of installed connectors in storage, shipment or during transportation.

Note 4: Information contained in this catalog represents general requirements for this Series. Contact us for the drawings and specifications for a specific part number shown.

Material

Product	Part	Material	Finish	Remarks
Crimping Socket	Insulator	Polyamide	Black	UL94V-2
Contact	Contact	Phosphor Bronze	Tin plated or gold plated	
Pin Header	Insulator	Polyamide	Black	UL94V-2
Pill neadel	Contact	Brass	Tin plated or gold plated	

Ordering Information

Crimping Plug

$\underline{\mathsf{HNC}} \ \underline{2} \ - \ \underline{2.5} \ \underline{\mathsf{P}} \ - \ \underline{*} \ \underline{\mathsf{DSL}}$

0	2	3	4	5	6	
Series Name	: HNC		6 Num	per of Con	itacts : 2 to	8,10,12,15
Series No.	: 2, 1		6 Con	tact Typ	e	
Contact Pitch	: 2.5mm		No	one : Cr	imping s	ocket
Connector Type			DS	S : St	raight	
S : Socket			DS	SL : Ri	ght angle	e
P : Pin Header						

Contact

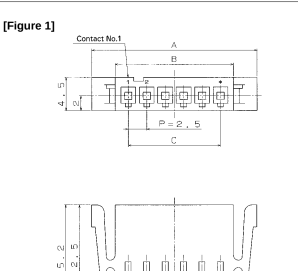
	0	2	3	
Type: 2.5mm pitch s	ocket	Ap	olicable cable size	
Packaging Type		Α	: AWG22 to 26	
C : Reel		В	: AWG26 to 30	
D : Bag				

HNC - 2.5S - C - A

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 Hingowshife Bull 2:55th # Mitching Status Commentation of the Status on the Hingowshife Bull 2:55th # Mitching Status on the Hi

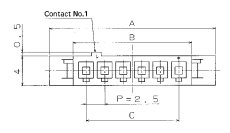
Crimping Socket

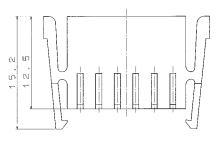


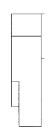




[Figure 2]







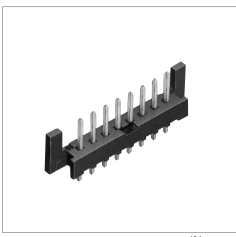
							Unit: mm
Part Number	CL No.	Number of Contacts	А	В	С	Dimensions	RoHS
HNC2-2.5S- 2	218-0011-1	2	12.4	6	2.5		
HNC2-2.5S- 3	218-0022-8	3	14.9	8.5	5		
HNC2-2.5S- 4	218-0039-0	4	17.4	11	7.5		Yes
HNC2-2.5S- 5	218-0027-1	5	19.9	13.5	10	Figure 1	
HNC2-2.5S- 6	218-0042-5	6	22.4	16	12.5		
HNC2-2.5S- 7	218-0030-6	7	24.9	18.5	15		
HNC2-2.5S- 8	218-0014-0	8	27.4	21	17.5		
HNC2-2.5S-10	218-0017-8	10	32.4	26	22.5		
HNC1-2.5S-12	218-0008-7	12	37	31	27.5	Figure 2	
HNC2-2.5S-15	218-0045-3	15	44.9	38.5	35	Figure 1	

Note1: Please order a quantity multiplied by 100 pcs. (Not per bag, but per pcs.)

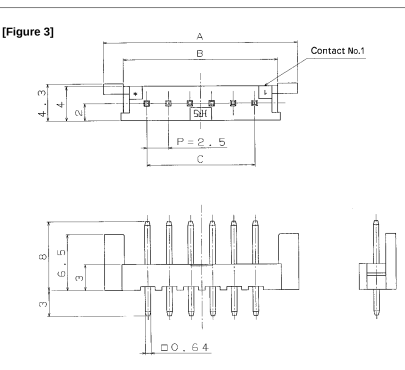
Note2: The series name of 12 contacts connector is HNC1, and partially will be changed in the style.

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 incluste have been discontineed on the Bigger of the Conduct status on the Hirose website RoHS search at www.hirose-connectors.com, or contact your Hirose sales representative.

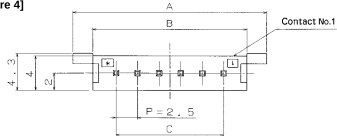
Straight Pin Header

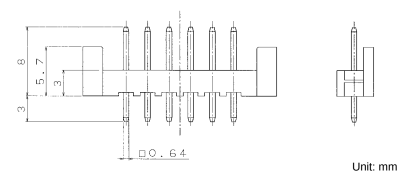


●Board Through-hole Diameter: ø1.1^{+0.1}







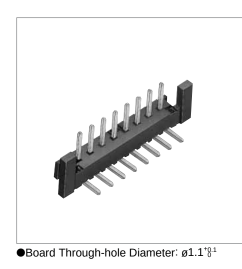


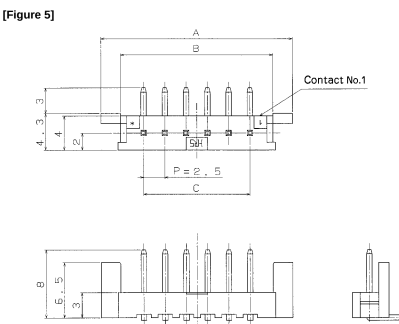
				_	-	Specif	ic No.		
Part Number	CL No.	Number of Contacts	A	В	С	Tin plating	Gold plating	Dimensions	RoHS
HNC2-2.5P- 2DS(**)	218-0012-4-**	2	12.5	7.8	2.5	55	02		
HNC2-2.5P- 3DS(**)	218-0023-0-**	3	15	10.4	5	55	02		
HNC2-2.5P- 4DS(**)	218-0040-0-**	4	17.5	12.9	7.5	55	01	-	
HNC2-2.5P- 5DS(**)	218-0028-4-**	5	20	15.4	10	55	02		
HNC2-2.5P- 6DS(**)	218-0043-8-**	6	22.5	17.9	12.5	55	01	Figure 3	Vee
HNC2-2.5P- 7DS(**)	218-0031-9-**	7	25	20.4	15	55	02		Yes
HNC2-2.5P- 8DS(**)	218-0015-2-**	8	27.5	22.8	17.5	55	02		
HNC2-2.5P-10DS(**)	218-0018-0-**	10	32.5	27.8	22.5	55	02		
HNC1-2.5P-12DS(**)	218-0009-0-**	12	35.5	32.8	27.5	55	02	Figure 4]
HNC2-2.5P-15DS(**)	218-0046-6-**	15	45	40.4	35	55	01	Figure 3	

Note1: Please order a quantity multiplied by 100 pcs. (Not per bag, but per piece) Note2: The series name of the 12 contacts connector is HNC1 and the style will be partially changed.

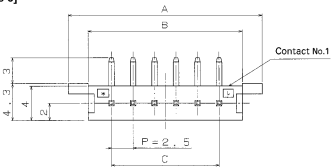
B172 FRS Downloaded from Elcodis.com electronic components distributor The product information in this catalog is for reference only. Please request the Engineering Drawing for the most current and accurate design information. All non-RoHS products have been discontinued, or will be discontinued soon. Please check the products status on the Hinstewsheit restriction of the most current and accurate design information.

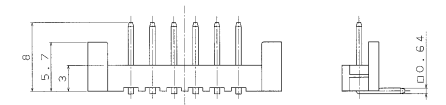
Right Angle Pin Header [Fig





[Figure 6]





Unit: mm

00.64

Part Number	CL No.	Number of Contacts	А	В	С	Specif	ic No.	Dimensions	RoHS
Part Number	CL NO.	Number of Contacts	A	в		Tin plating	Gold plating	Dimensions	ROHS
HNC2-2.5P- 2DSL(**)	218-0013-7-**	2	12.5	7.8	2.5	55	02		
HNC2-2.5P- 3DSL(**)	218-0024-3-**	3	15	10.4	5	55	02		
HNC2-2.5P- 4DSL(**)	218-0041-2-**	4	17.5	12.9	7.5	55	01		
HNC2-2.5P- 5DSL(**)	218-0029-7-**	5	20	15.4	10	55	02	Figure 5	
HNC2-2.5P- 6DSL(**)	218-0044-0-**	6	22.5	17.9	12.5	55	01		Yes
HNC2-2.5P- 7DSL(**)	218-0032-1-**	7	25	20.4	15	55	02		res
HNC2-2.5P- 8DSL(**)	218-0016-5-**	8	27.5	22.8	17.5	55	02		
HNC2-2.5P-10DSL(**)	218-0019-3-**	10	32.5	27.8	22.5	55	02		
HNC1-2.5P-12DSL(**)	218-0010-9-**	12	35.5	32.8	27.5	55	02	Figure 6	
HNC2-2.5P-15DSL(**)	218-0047-9-**	15	45	40.4	35	55	01	Figure 5	

Note1: Please order a quantity multiplied by 100 pcs. (Not per bag, but per piece)

Note2: The series name of the 12 contacts connector is HNC1 and the style will be partially changed.

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-RoHSingluste have been discontineed or coll bendiscentineed softwire conducts status on the Hirose website RoHS search at www.hirose-connectors.com, or contact your Hirose sales representative.

Crimping Contact for Socket

Applicable Cable (Tin Plate	U	••• •
Conductor Size (Contact wire construction)	Jacket Diameter	●Recomme

7mm
5mm
JIIII

•Recommended Cable UL1061, UL1007

•Strip Length

2.8 to 3.3mm

Note: If other cables are used instead of the applicable cable, please contact Hirose sales department.

Unit: mm

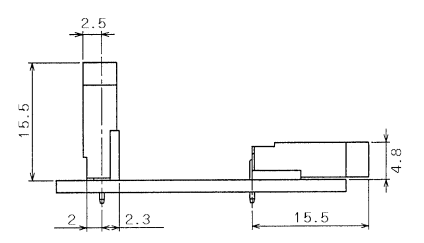
Part Number	CL No.	Conductor Jacket		Conductor Jacket				Conductor Jacket		А	В	Packaging	Quantity	Specific No.		RoHS
Fait Number	GL NO.	Size	Diameter	A	Б	Туре	Quantity	Tin plating	Gold plating							
HNC-2.5S-D-A(**)	218-0037-5-**	AVAIO 00 Hz 00	AWG 22 to 26 Ø1.35 to 1.7mm	1.8	2.6	Bag	100									
HNC-2.5S-C-A(**)	218-0021-5-**	AWG 22 10 20	φ1.35 W 1.7 mm	1.8	2.6	Reel	10,000	45	00	Vee						
HNC-2.5S-D-B(**)	218-0038-8-**		/4 0 to 4 05 mm	1.5	1.7	Bag	100	15	02	Yes						
HNC-2.5S-C-B(**)	218-0020-2-**	AVVG 26 10 30	¢1.0 to 1.35mm	1.5	1.7	Reel	10,000									

Applicable Crimping Tool

Туре	Part Number	CL No.	Applicable Contact
Applicator	AP105-HNC	901-4502-0	HNC-2.5S-C-A(**)/HNC-2.5S-C-B(**)
Press Main Unit	CM105	901-0005-4	
Manual Orimping Tool	TC-HNC-B	250-0005-7	HNC-2.5S-D-B(**)
Manual Crimping Tool	TC-HNC-A	250-0006-0	HNC-2.5S-D-A(**)
Extraction Tool	DF1-C-PO	550-0177-7	HNC-2.5S-C-A/HNC-2.5S-C-B(**)

Note: If a trouble has occurred due to tools which are not designated by Hirose, Hirose won't guarantee any product.

Application Pattern



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 Hinster Spirite RoH22556647 Products for Discretive whice colors and the content of the status of the Hinster Spirite RoH22556647 Products for Discretive whice colors and the content of the status of the Hinster Spirite RoH22556647 Products for Discretive whice colors and the content of the status of th

Precautions

1. Recommended Soldering Condition	Flow: 250°C for 5 seconds
	Manual soldering: 300°C for 2 seconds
2. Cleaning Condition	Refer to Nylon Connector Use Hand book.
3. Connection Condition	Refer to Nylon Connector Use Hand book.