

ZH05 Series

0.5mm Size, 2mm Pitch, Wire-to-Board Connector with Short-Circuit/Electric Shock Prevention Design

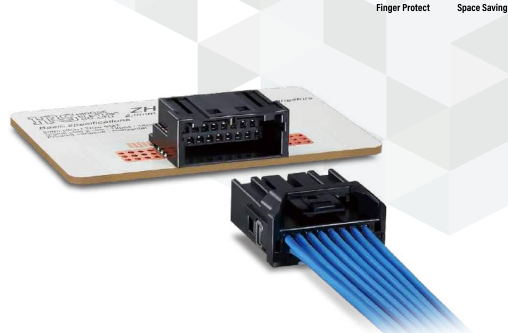






Finger Protect

Contact Reliability



Features

1. Compact and narrow width

0.5mm terminal tab size, 2mm pitch. Space-saving design that contributes to size reduction of end product.

2. Short-circuit/electric shock prevention design

Female terminals are used on the board side receptacle, and live parts are completely covered with resin, enhancing assembly safety.



3. High Heat Resistance up to 125℃

125°C heat resistance (Note) make ZH05 ideal for applications requiring high heat resistance such as automotive.

(Note) Includes temperature rise due to current flow.

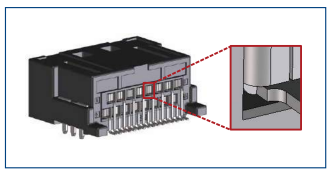
4. High Vibration Resistance

The female terminal has an original 3-point contact design and double-layered spring. ZH05 achieves stable contact even under intense vibration and contributes to enhanced reliability.

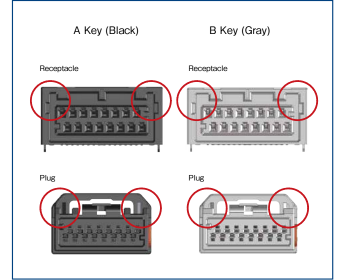


The receptacle minimizes clearance of the pressfit contact area and prevents potting from flowing to the contact point.

①Double-Layered Spring Design
Double-Layered Spring
 ②3-point Contact Design Enhanced contact reliability for use under severe vibration. 1 Spring+2 Embossed Contact Points= 3 Contact Points
L Spring
2 Embossed Contact Points
* The terminal is flipped upside down so the embossed contact points are easier to see.
High Vibration Resistance Terminal Design



Potting Resin Inflow Prevention Design



6. Two types of mating keys : A and B

Prevents misfitting when using multiple devices.

Product Specifications

Rated Current	2A (All poles energized)	Operating Temperature (Note 1)	-40 to + 125°C
Rated Voltage	60V AC/DC	Storage Temperature Range (Note 2)	-10 to + 60℃
		Storage Humidity Range (Note 2)(Note 3)	Relative humidity 85% Max.

Items	Specifications	Conditions
Contact Resistance	10m Ω Max.	Measured at 1A DC
Insulation Resistance	100M Ω Min.	Measured at 500V DC
Withstanding Voltage	There shall be no dielectric breakdown.	1000V AC for 1 min.
Mating Durability	Contact Resistance : $20m \Omega$ Max.	30 Insertion/Extraction cycles
Vibration Resistance	No electrical discontinuity of 1 μ s or more. Contact Resistance : 20m Ω Max.	Frequency : 20 to 200Hz (Constant Acceleration of $44m/s^2$) 1 Cycle 3 min. (round trip), 3 hours in 3 directions
Lock Strength	100N Min.	Lock breaking strength measured when pulling in mating axis direction
Humidity Resistance	Contact Resistance : $20m \Omega$ Max. Insulation Resistance : $100M \Omega$ Min.	Left for 96 hours at a temperature of 60°C and a relative humidity humidity 90 to 95%
Thermal Shock	Contact Resistance : 20m Ω Max.	Temperature : -4°C → Room temperature → +125°C → Room temperature Time : 30 → 5 → 30 → 5 minutes for 1000 cycles
Heat Resistance	Contact Resistance : 20m Ω Max.	Left at 140°C for 120 hours
Cold Resistance	Contact Resistance : 20m Ω Max.	Left at -40°C for 120 hours
Sulfuric Acid Gas Resistance	Contact Resistance : $20m \Omega$ Max.	Left in sulfuric acid gas at room temperature with a concentration of 25ppm and 75% or more RH for 96 hours while unmated

Note 1 : Includes temperature rise caused by current flow.

Note 2 : Storage refers to long-term storage of unused items before they are mounted on the PCB.

Operating temperature and humidity range apply when the product is not powered after PCB mounting and when temporarily stored during transportation. Note 3 : Use without condensation.

Materials / Finish

Component	Part	Material	Color / Finish	UL Standard
	Housing	PA Black, Gray		UL94V-0
Receptacle	Female Terminal	Copper Alloy	Tin Plating	-
	Retention Tabs	Brass	Tin Plating	-
	Housing	PA	Black, Gray	UL94V-0
Plug	Retainer	РВТ	Dark Gray	UL94V-0
Male Crimp Terminal		Brass	Tin Plating	-

Product Number Structure

Refer to the chart below when determining the product specifications from the product number. Please select from the product numbers listed in this catalog when placing orders.

Receptacle/Plug/Retainer

<u>ZH05</u> - <u>16</u> <u>DS</u> - <u>2</u> <u>H</u> (A) **0 0 0 0 0 0 0**

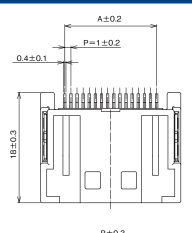
• Male Crimp Terminal

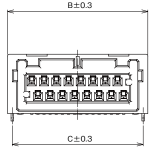
ZH05 - 2224 PCF

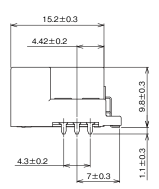
1 Series Name	ZH05		H : Horizontal Mounting Type
2 No. of Pos.	12, 16, 20, 24	5 Product Type	HU : Socket Housing R : Retainer
3 Connector Type	DS : Receptacle (Female Terminal) DP : Plug	6 Mating Key	(A) : A Key (B) : B Key
4 Pitch	2mm	Applicable Cable	22-24 AWG
		8 Type /Packaging Type	Plug Contact / Reel

Receptacle



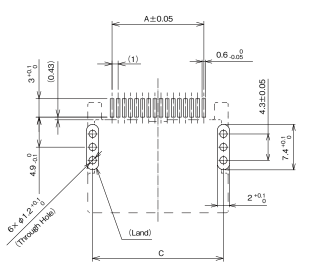






. . . .

Recommended PCB Layout (Board thickness : t=1.6mm, Metal mask thickness : t=0.1mm)

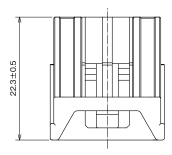


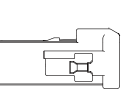
							Unit : mm
Part No.	HRS No.	Mating Key	No. of Pos.	Α	В	С	Purchase Unit
ZH05-12DS-2H(A)	Under Planning (Note)	A Key	12	11.0	18.9	17.36	
ZH05-12DS-2H(B)	Under Planning (Note)	B Key		12	12 11.0	11.0 16.9	9 17.30
ZH05-16DS-2H(A)	CL0756-2101-0-00	A Key	16	15.0	22.9	21.36	
ZH05-16DS-2H(B)	CL0756-2104-0-00	B Key		15.0	22.9	22.9 21.30	250pcs
ZH05-20DS-2H(A)	CL0756-2102-0-00	A Key	20	19.0	26.9	25.36	per reel
ZH05-20DS-2H(B)	CL0756-2105-0-00	B Key	20	19.0	20.9	25.50	
ZH05-24DS-2H(A)	Under Planning (Note)	A Key	24	23.0	30.9	29.36	
ZH05-24DS-2H(B)	Under Planning (Note)	B Key		23.0	30.9	29.00	

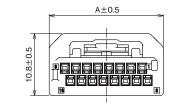
Note : Products without HRS No. are currently being planned for development. Please contact a Hirose representative regarding questions on pin count variation development.

Plug









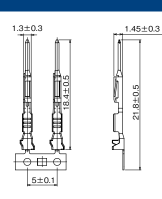
Unit : mm

Part No.	HRS No.	Mating Key	No. of Pos.	А	Purchase Unit
ZH05-12DP-HU(A)	Under Planning (Note)	A Key	12	16.7	
ZH05-12DP-HU(B)	Under Planning (Note)	B Key	12		
ZH05-16DP-HU(A)	CL0756-2201-0-00	A Key	10	20.7	500pcs
ZH05-16DP-HU(B)	CL0756-2207-0-00	B Key	16		
ZH05-20DP-HU(A)	CL0756-2204-0-00	A Key	00	20 24.7	per box
ZH05-20DP-HU(B)	CL0756-2208-0-00	B Key	20		
ZH05-24DP-HU(A)	Under Planning (Note)	A Key	04	00.7	
ZH05-24DP-HU(B)	Under Planning (Note)	B Key	24	24 28.7	

Note : Products without HRS No. are currently being planned for development. Please contact a Hirose representative regarding questions on pin count variation development.

Male Crimp Terminal

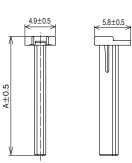




Part No.	HRS No.	Applicable Cable	Packaging Specification	Purchase Unit
ZH05-2224PCF	CL0756-2001-0-00	Applicable Cable : 22-24 AWG (0.2-0.35sq), Coated Outer Diameter Ø 1.4mm (FLRY)	15,000pcs per reel 5 reels per box (Total of 75,000pcs per box)	75,000pcs per box

Retainer

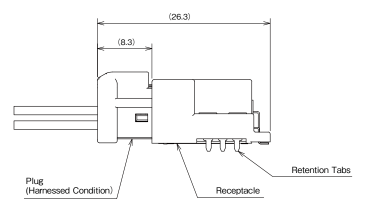




				Unit : mm
Part No.	HRS No.	No. of Pos.	А	Purchase Unit
ZH05-12DP-R	Under Planning (Note)	12	15.1	
ZH05-16DP-R	CL0756-2215-0-00	16	19.1	10,000pcs
ZH05-20DP-R	CL0756-2216-0-00	20	23.1	per box
ZH05-24DP-R	Under Planning (Note)	24	27.1	

Note : Products without HRS No. are currently being planned for development. Please contact a Hirose representative regarding questions on pin count variation development.

Mated Diagram



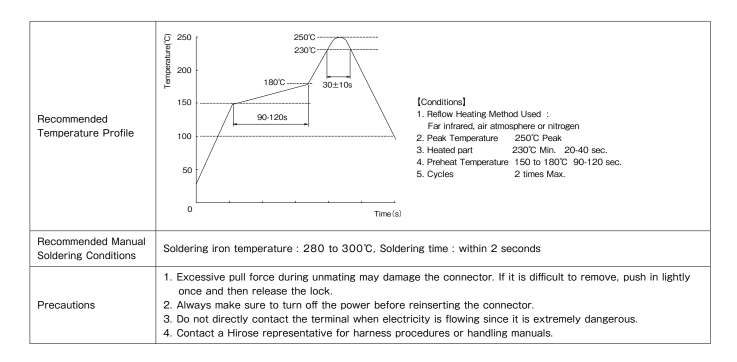
Applicable Tools

Туре	Part No.	HRS No.	Compatible Crimp Terminal
Crimping Tool	CM-105C	CL0901-0001-0-00	-
Applicator	AP105-ZH05-2224P	CL0901-5253-0-00	ZH05-2224PCF
Retainer Release Tool	ZH05/R/RE-MD	CL0902-5162-0-00	-
Terminal Extraction Tool	ZH05/RE-MD	CL0902-5161-0-00	-

Note 1 : Conduct crimping based on the "Crimping Standards" and "Crimping Conditions Table".

Note 2 : Problems with tools not specified by Hirose are outside the scope of warranty.

Usage Precautions



While Taking Into Consideration

Specifications mentioned in this catalog are reference values.

When considering to order or use this product, please confirm the Drawing and Product Specifications sheets.

Use an appropriate cable when using the connector in combination with cables.

If considering usage of a non-specified cable, please contact your sales representative.

If assembly process is done by jigs & tools which are not identified by Hirose, assurance will not be given.

If considering usage for below mentioned applications, please contact your sales representative.

In cases where the application will demand a high level of reliability, such as automotive, medical instruments, public infrastructure, aerospace/ defense etc. Hirose must review before assurance of reliability can be given.

