## Interface Connectors for Factory Automation Network



## Comparison of plug heights <br> - Hirose HR31


-Other manufacturer's product


## Features

## 1. DeviceNet Compliant

Conforms to requirements of Factory Automation Network DeviceNet standards.
Hirose products are distinct from products of made others, as described below.

| Feature | Made by others | Hirose HR31 |
| :--- | :--- | :--- |
| Reduced number of termination <br> operations | Crimped to commercially available cap <br> connectors, inserted into housing and <br> fastened by screw. $(*)$ | Crimped and connected to terminal then <br> fastened simply by inserting into housing. |
| High density mounting | Plug height: 15 mm | Plug height is 10.2 mm, allowing use of less <br> space when mounting several connectors |
| Prevention of connection errors | Contact positions not identified. | Permanently identified contact positions |
| Number of required operations <br> to secure receptacle assembly <br> to the board | Connectors are attached by screws from <br> the opposite side. | No need for screws, built-in locking pin secures <br> connector to the board |

*Although it is possible to terminate discrete cables with screws and not use a pin contact, however, there is the potential issue and concern for long-term reliability and problems. Therefore, most users prefer to use crimp contacts.
2. Screw-lock style

The screw lock style connector features secure mating and a higher locking force retention.
3. Snap-lock Style

The snap lock plug features a structure that creates a tactile click during mating.
4. Commercially available tools may be used Use crimp tools conforming to JIS C 9711 standards. Terminated contacts can be removed using 1 mm dia. steel pin. and re-inserted.
5. Protected contacts

When installed, the crimped contacts are protected completely by the plug housing. This design eliminates the risk of damaging the contacts.

Total space occupied by mated assemblies

With screw lock


Product Specification

| Rating | Current rating | 12A ( $2.5 \mathrm{~mm}^{2}$ wire) 10A ( $1.5 \mathrm{~mm}^{2}$ wire) | Operating temperature range |  | $-40^{\circ} \mathrm{C}$ to $+100^{\circ} \mathrm{C}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Voltage rating | 250 V AC, 350V DC | Storage temperature range |  | $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ |
| Item |  | Specification |  | Conditions |  |
| 1.Contact resistance |  | $5 \mathrm{~m} \Omega$ max. |  | 1A DC |  |
| 2.Insulation resistance |  | 1000 M , min. |  | 500 V DC |  |
| 3.Withstanding voltage |  | No flashover or insulation breakdown |  | 2000V AC/one minute |  |
| 4.Impulse withstanding voltage |  | No flashover or insulation breakdown |  | Standard waveform of 4 KV , positive/negative, 3 times each |  |
| 5.Vibration |  | No electrical discontinuity of $10 \mu \mathrm{~s}$ or more |  | Frequency: 10 to 55 Hz , single amplitude of $0.75 \mathrm{~mm}, 5 \mathrm{~min}$. in each of the 3 directions, 10 cycles each |  |
| 6.Durability (insertion | hdrawal) | Contact resistance: $10 \mathrm{~m} \Omega$ max. |  | 1000 cycles |  |
| 7.Temperature cycle |  | Insulation resistance: $1000 \mathrm{M} \Omega \mathrm{min}$. |  | Temperature: $-40^{\circ} \mathrm{C} /$ Room temperature to $+100^{\circ} \mathrm{C} /$ Room temperature Time: 30 / 10 to 15 / 30 / 10 to 15 (Minutes) 5 cycles |  |
| 8.Humidity |  | Insulation resistance: <br> $10 \mathrm{M} \Omega \mathrm{min}$. (Humidity state) <br> $100 \mathrm{M} \Omega \mathrm{min}$. (Dry state) |  | 96 hours at temperature of $40^{\circ} \mathrm{C}$ and humidity of $90 \%$ to $95 \%$ |  |

## Materials

| Part |  | Material | Finish | Remarks |
| :---: | :---: | :---: | :---: | :---: |
| Plug | Insulator | PBT | Color: Black or Green | UL94V-0 |
|  | Screw | Steel | Nickel plating | - |
| Crimp contact | Socket contact | Contact area: phosphor bronze Termination area: copper | Contact area: gold plating Termination area: tin plating | - |
| Receptacle | Insulator | PBT | Color: Black or Green | UL94V-0 |
|  | Male contact | Brass | Contact area: gold plating Termination are: gold plating | - |
|  | Nut | Steel | Nickel plating | - |
|  | Board retention pin | Phosphor bronze | Tin plating | Board retention pin |

## ■ Ordering information

## -Connector



## -Crimp contact

## 

| (9) Model name HR31 | (13) Plating type 1: Gold plating |
| :---: | :---: |
| (10) Contact type SC: female contact |  |
| (11) Contact packaging type 1: loose contact | (14) Other specifications: A two-digit number |
| (12) Conductor cross area <br> 1: 1.04 to $2.63 \mathrm{~mm}^{2}$ <br> 2: 0.2 to $1.65 \mathrm{~mm}^{2}$ | such as (01) or (02) is added to indicate other specifications. |

Plug (with screw lock)

## Crimp contact

Note 1: Packaging (100 pcs/pack)
Note 2: For a multi-strand conductors



| Part No. | HRS No. | Weight | Color |
| :---: | :---: | :---: | :---: |
| HR31-5.08P-5SC(72) | $131-0002-272$ | 8 g | Green |



| Part No. | HRS No. | $\phi \mathrm{A}$ | Weight | Contact plating | Applicable conductor cross area (Note 2) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| HR31-SC-111(71) | $131-0004-871$ | 4 | 1 g | Gold | 1.04 to $2.63 \mathrm{~mm}^{2}$ |
| HR31-SC-121(71) | $131-0005-071$ | 3.3 |  |  |  |

## Receptacle (Right angle through hole type with screw lock)



| Part No. | HRS No. | Weight | Color | Contact plating | Board retention pin |
| :---: | :---: | :---: | :---: | :---: | :---: |
| HR31-5.08R-5PDL(72) | $131-0001-072$ | 4 g | Black | Gold | With |
|  | HR31-5.08R-5PDL(75) |  |  |  |  |

## PCB mounting pattern

- With screw lock

(Board thickness =1.6)


## Receptacle (Straight through hole type with screw lock)



Connector mounting side B

| Part No. | HRS No. | Weight | Color | Contact plating | Board retention pin |
| :---: | :---: | :---: | :---: | :---: | :---: |
| HR31-5.08R-5PD(76) | $131-0003-576$ | 4 g | Green | Gold | Without |

## PCB mounting pattern

- With screw lock

(Board thickness =1.6)

Tools

| Type | Part No. | HRS No. |
| :---: | :---: | :---: |
| Manual crimp tool | HR31-TC-01 | $902-1512-4$ |
| Contact removal pin | HR31-SC-TP | $150-0215-1$ |



## - Tools application procedures

## 1. Manual contact crimp tool

The tool will terminate all specified crimp contacts. Placement of correct contact in corresponding crimp position on the tool is critical. The positions are clearly indicated on the tool as (2) and (1.25). The exposed conductor strip length is 5 mm .

| Crimp position indicator | Applicable crimp contact |
| :---: | :---: |
| 2 | HR31-SC-111 |
| 1.25 | HR31-SC-121 |


2. Contact removal/extraction

Wiring errors can be corrected by removing the crimp contacts using the extraction tool and the following procedure.

1) Insert the extraction tool from the underside of connector and apply pressure onto the mold lance. (Fig.1)
2) While pressing on the mold lance, angle the extraction tool and release the disconnection prevention mechanism on the crimping contact. (Fig.2)
3) Remove the extraction tool.
4) Pull the wire rearward to disconnect and remove the contact.


Fig. 1
Fig. 2

## Usage Precautions

1. To prevent damage, align receptacle with the panel and board in such a way that it is not subject to excess loads.
1.1 Recommended mounting panel dimensions (right angle through hole type)


| Part No. | A |
| :---: | :---: |
| HR31-5.08R-5PDL( $* *)$ | $36^{+0.2}$ |

1.2 Recommended mounting panel dimensions (straight through hole type)

2. Insert the crimp contact into the plug in the direction shown below.

3. Use a number 0 cross drive bit to tighten the screw lock's screw.
4. Assure that the circuit's power is off when mating and un-mating connectors.


HS

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