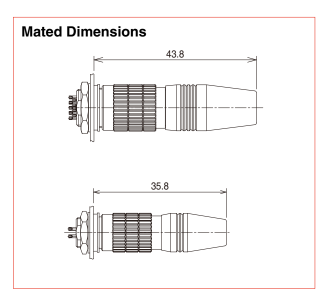
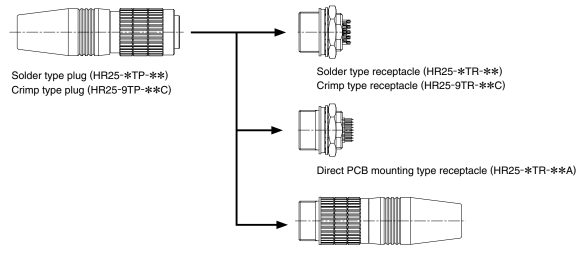
High Performance, Microminiature Circular Connectors

HR25 Series





Diagrams of Connectors in Combination



Features

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1. Small, High Density Design

Maximum plug outer diameter : 4, 6, 8 contacts : ϕ 10.5

12, 16, 20 contacts : ϕ 12.5

Designed with Hirose technology to be small, compact connectors with a low profile.

2. Wide Range of Product Variations

Number of contacts: 4, 6, 8, 12, 16, 20 Connector styles

- : Plug, jack, receptacle Termination style
 - : Solder, crimp (Additionally, a direct PCB mounting style is also available for receptacles.)

Solder type jack (HR25-*TJ-**)

Crimp type jack (HR25-9TJ-**C)

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: Plug, receptacle, and jack connectors are available configured either way with male or female contacts.

3. Shielded Design

Contact gender

The connector's metal shell design is an optimal choice for devices that require EMI shielding.

4. RoHS Compliant

All materials and substances used to produce this product comply with RoHS standards.

5. High Speed Transmission

Supports Cat.5e(1Gbps) high speed Ethernet

*Based on EtoE standard Class D3-Conn E3.

*Characteristics are affected by the pin assignment, cable specifications and cable assembly conditions, so please confirm before use.

*Please contact a Hirose representative for the recommended pin assignment.

In cases where the application will demand a high level of reliability, such as automotive, please contact a company representative for further information.

Product Specifications

Ratings	F	ated current	1A		Dperating erature range	-25°C to +85°C			
Taungs	R	ated voltage	30V AC, 42V DC	Storag	je temperature range	-10℃ to +60℃			
Items			Specifications			Conditions			
1.Contact resistar	nce	30mΩ min.			Measured at [DC 1A			
2.Insulation resistance		1,000MΩ min.			Measured at [DC 100V			
3.Withstanding Voltage		No flashover or dielectric breakdown. AC 100V for one minute			AC 100V for one minute				
4.Vibration resistance		No electrical o greater.	discontinuity for $10\mu s$ d	or	10 to 55 Hz/cycle, amplitude : 0.75mm, 3 axis directions, 2 hours each direction				
5.Shock resistanc	e	No electrical o greater.	discontinuity for $10\mu s$ d	or	Acceleration : 3 cycles each	490ms ² , duration : 11ms, 3 axis directions, direction.			
6.Mating Cycles		Contact resist	ance : 50mΩ max.		1,000 times				
7.Temperature cy	cle	Insulation resistance : 1,000M Ω min.		۱.	-55°C : 30 minutes → Normal temperature : 10 to 15 minute →85°C : 30 minutes → Normal temperature : 10 to 15minute left for 5 cycles				
8.Moisture resistance		Insulation resi 5MΩ min. (at l 50MΩ min (wh	high humidity)		Temperature : 40°C, relative humidity : 90 to 95%, left for 96 hours				

Material

Ite	em	Material	Finish	Remarks
	Plated shell	Zinc alloy	Nickel plated	
	Insulator PPS resin Gasket, boot Ethylene-propylene rubber Contact Phosphor bronze Plated shell Zinc ally		UL94V-0	
Plug/jack	Gasket, boot			
	Contact	Phosphor bronze	Gold plated	
	Plated shell	Zinc ally	Nickel plated	
	Insulator	PPS resin		UL94V-0
Receptacle	Contact	Phosphor bronze	Gold plated	
	Gasket	Ethylene-propylene rubber		

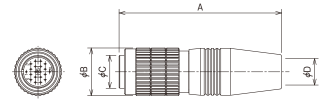
Product Number Structure



Model name : HR25 Series	autor diameter of the motion and of the plug
	e outer diameter of the mating end of the plug.
Ocking mechanism	
T : Screw-lock	
Onnector type	
P : Plug	
R : Receptacle	
J:Jack	
6 Number of contacts	
6Contact type:	
S : Female contact	
P : Male contact	
Contact termination method:	
None : Solder termination	
C: Crimp termination	
A : PCB dip termination	
Other specifications: A two-digitation	it number is added to indicate other specifications than 10 to 70 shown above.

Plug





Solder type

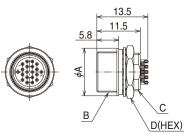
Solder type							Unit: mm
Part No.	HRS No.	No. of contacts	A	φB	φC	φD	Weight
HR25-7TP-4P(72)	125-0001-8 72	4					
HR25-7TP-4S(72)	125-0002-0 72	4					
HR25-7TP-6P(72)	125-0003-3 72	6	35	10.5	6.7	5	8g
HR25-7TP-6S(72)	125-0004-6 72	O	35				
HR25-7TP-8P(72)	125-0005-9 72	8					
HR25-7TP-8S(72)	125-0006-1 72	0					
HR25-9TP-12P(72)	125-0101-2 72	12					
HR25-9TP-12S(72)	125-0102-5 72	12					
HR25-9TP-16P(74)	125-0103-8 74	16	43	12.5	8.7	7	100
HR25-9TP-16S(73)	125-0104-0 73	10	43	12.5	0.7	1	13g
HR25-9TP-20P(72)	125-0105-3 72	20]				
HR25-9TP-20S(73)	125-0106-6 73	20					

Crimp type

Crimp type							Unit: mm
Part No.	HRS No.	No. of contacts	A	φB	φC	φD	Weight
HR25-9TP-12PC(72)	125-0401-6 72	12					
HR25-9TP-12SC(72)	125-0402-9 72	12					
HR25-9TP-16PC(72)	125-0403-1 72	16	43	12.5	8.7	7	100
HR25-9TP-16SC(72)	125-0404-4 72	10	43	12.5	0.7	/	12g
HR25-9TP-20PC(72)	125-0405-7 72	20					
HR25-9TP-20SC(72)	125-0406-0 72	20					

Receptacle



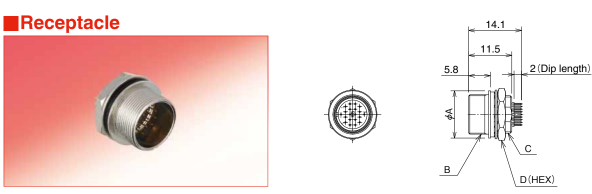


HS 3

Solder type

Solder type							Unit: mm
Part No.	HRS No.	No. of contacts	φA	В	С	D	Weight
HR25-7TR-4S(73)	125-0007-4 73	4					
HR25-7TR-4P(73)	125-0008-7 73	- 4					
HR25-7TR-6S(73)	125-0009-0 73	- 6	10.6	M8.5×0.5	M8×0.5	10	20
HR25-7TR-6P(73)	125-0010-9 73	0	10.6				Зg
HR25-7TR-8S(73)	125-0011-1 73	0					
HR25-7TR-8P(73)	125-0012-4 73	8					
HR25-9TR-12S(71)	125-0107-9 71	10					
HR25-9TR-12P(71)	125-0108-1 71	12					
HR25-9TR-16S(71)	125-0109-4 71	16	12.6	M10.5×0.5	M10×0.75	10	4~
HR25-9TR-16P(71)	125-0110-3 71	10	12.0	WI10.5×0.5	WITUX0.75	12	4g
HR25-9TR-20S(71)	125-0111-6 71	20					
HR25-9TR-20P(71)	125-0112-9 71	20					

Crimp type				Unit: mm		5.8 A	
Part No.	HRS No.	No. of contacts	А	Weight		<u> </u>	
HR25-9TR-12SC(71)	125-0407-2 71	- 12	11.5				
HR25-9TR-12PC(71)	125-0408-5 71	12	13		13		
HR25-9TR-16SC(71)	125-0409-8 71	- 16	11.5	20			
HR25-9TR-16PC(71)	125-0410-7 71	10	13	3g			
HR25-9TR-20SC(71)	125-0411-0 71	- 20	11.5]	\rightarrow		
HR25-9TR-20PC(71)	125-0412-2 71	20	13		M	10×0.5	
						12(HEX)	



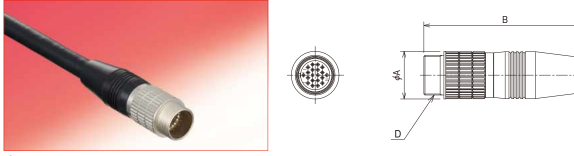
Direct PCB mounting type

Part No. HRS No. No. of contacts φA В С D Weight 125-0019-3 73 HR25-7TR-4SA(73) 4 HR25-7TR-4PA(73) 125-0020-2 73 HR25-7TR-6SA(73) 125-0021-5 73 6 10.6 M8.5×0.5 M8×0.5 10 Зg HR25-7TR-6PA(73) HR25-7TR-8SA(73) 125-0022-8 73 125-0023-0 73 8 HR25-7TR-8PA(73) 125-0024-3 73 HR25-9TR-12SA(71) 125-0119-8 71 12 HR25-9TR-12PA(71) 125-0120-7 71 HR25-9TR-16SA(71) 125-0121-071 12.6 M10.5×0.5 M10×0.75 12 16 4g HR25-9TR-16PA(71) 125-0122-2 71 HR25-9TR-20SA(71) 125-0123-5 71 20 HR25-9TR-20PA(71) 125-0124-8 71

Unit: mm

¢Ç

Jack

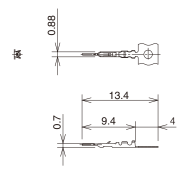


Solder type							Unit: mm	
Part No.	HRS No.	No. of contacts	φA	В	φC	D	Weight	
HR25-7TJ-4S(72)	125-0013-7 72	- 4	-					
HR25-7TJ-4P(72)	125-0014-0 72	4						
HR25-7TJ-6S(72)	125-0015-2 72	- 6	10.6	35	5	M8.5×0.5	9.4	
HR25-7TJ-6P(72)	125-0016-5 72	0	10.6	35	Э	10.5x0.5	8g	
HR25-7TJ-8S(72)	125-0017-8 72	- 8						
HR25-7TJ-8P(72)	125-0018-0 72	0						
HR25-9TJ-12S(72)	125-0113-1 72	12						
HR25-9TJ-12P(72)	125-0114-4 72	12						
HR25-9TJ-16S(72)	125-0115-7 72	- 16	12.6	43	7	M10.5×0.5	120	
HR25-9TJ-16P(72)	125-0116-0 72	10	12.0	43	1	WI10.5X0.5	12g	
HR25-9TJ-20S(73)	125-0117-2 73	20						
HR25-9TJ-20P(72)	125-0118-5 72	20						
Crimp type							Unit: mm	
Part No	HBS No	No. of contacts	40	B	40	П	Wojaht	

							01111.11111
Part No.	HRS No.	No. of contacts	φA	В	φC	D	Weight
HR25-9TJ-12SC(72)	125-0413-5 72	12					
HR25-9TJ-12PC(72)	125-0414-8 72	12					
HR25-9TJ-16SC(72)	125-0415-0 72	16	12.6	43	7	M10.5×0.5	100
HR25-9TJ-16PC(72)	125-0416-3 72	16	12.0	43	/	WI10.5X0.5	12g
HR25-9TJ-20SC(72)	125-0417-6 72	20					
HR25-9TJ-20PC(72)	125-0418-9 72	20					

Crimp-style contacts

Male Contacts

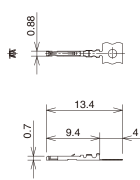


Туре	Part No.	HRS No.	Suitable Wire
Loose contacts	HR25-PC-111	125-0419-1	AWG#30
Reel contacts	HR25-PC-211	125-0420-0	AWG#30

Note: 1. Please use wire with a outer jacket diameter of 0.71mm or less.

- 2. Loose contacts come in packages of 100 pcs.
- Reel contacts come in reels of 10,000 pcs.

Female Contacts



Туре	Part No.	HRS No.	Suitable Wire
Loose	HB25-SC-111	125-0421-3	
contacts		123 0421 0	AWG#30
Reel	HR25-SC-211	125-0422-6	AWG#30
contacts	nn25-50-211	125-0422-0	

Note: 1. Please use wire with a outer jacket diameter of 0.71mm or less.

2. Loose contacts come in packages of 100 pcs. Reel contacts come in reels of 10,000 pcs.

nn	lica	hlo	Too	
PP	ICa		100	13

Туре	ltem	Part No.	HRS No.	Applicable Contacts	Applicable Wire and Applicable Cable Diameter
Manual	Manual crimping tool	HR25-TA3032HC	150-0207-3	HR25-PC-111 HR25-SC-111	AWG#30
	Auto crimping machine body	CM-105C	901-0001-0	_	-
Auto	Applicator	AP105-HR25-1	901-2040-6	HR25-PC-211 HR25-SC-211	AWG#30
Cat	ole crimping tool	HR10A-TC-02	150-0041-2	-	<i>φ</i> 5、 <i>φ</i> 7
	Extractor	HR25-TP	150-0091-0	-	-

Assembly Tools

Use of the following assembly tools will simplify the process of disassembling and assembling the connectors for the cable assembly.

Part No.	HRS No.	Suitable Connectors and Uses
HR25-7TP-T01	150-0082-0	For HR25-7TP wiring and P shell unit tightening
HR25-9TP-T01	150-0080-4	For HR25-9TP wiring and P shell unit tightening
HR25-7TJ-T01	150-0089-9	For HR25-7TJ wiring and J shell unit tightening
HR25-9TJ-T01	150-0090-8	For HR25-9TJ wiring and J shell unit tightening

Cable Assembly Procedures

• The outline of wiring work for this diagram uses the soldered type as an example.

The jack side is also based on the work outline of the plug: however, the receptacle side does not require a special work outline and has been omitted because of this.

Construction Diagram

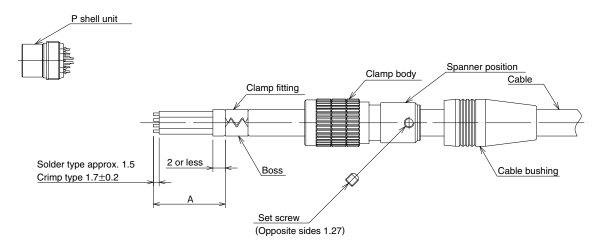


Table 1

Shell size	Soldered type A dimensions	Crimp type A dimensions	Spanner spacing	Tightening torque
7	10mm	-	8mm	1N ∙ m
9	19mm	15mm	10mm	1N ∙ m

OWORK Operation Procedures

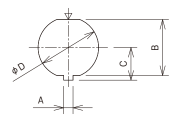
- 1. With regard to cables, the wire to be used should have a conductor with a nominal cross-sectional area of 0.08 mm² (AWG#28) or less in a finished form suited to each size.
- 2. First pass the cable bushing and the plug body in order over the cable, then cut the end at the dimensions indicated in the above diagram.
- 3. Mount the P shell unit in the wiring jig and perform the solder wiring.
- 4. Use the cable crimping jig (HR10A-TC-02) to fix the clamp fitting to the cable.
- 5. After performing the wiring, tighten the plug body to the screw part of the P shell unit using the specified torque (in the above table).
- 6. Tighten the set screw so that the tip of the set screw falls into one of the two bosses of the clamp fitting. Note that the tightening torque of the set screw is from 0.3 to 0.4 Nm.
- 7. Put the cable bushing over the plug body and complete the work. In addition, apply Loctite 263 which is manufactured by Henkel Japan Ltd., Tokyo to the screw part of the P shell unit in order to prevent looseness.

The aforementioned work procedure is for the soldered type. In the case of the crimp-style type, Steps 1 and 3 are changed as follows:

- 1. With regard to cables, the wire to be used should have a conductor with a nominal cross-sectional area of 0.05 mm² (AWG#30) in a finished form suited to each size.
- 3. Crimp a suitable crimp terminal to the conductor part of the cable, then fit into the housing of the P shell unit.

Mounting Hole Dimensions Diagram

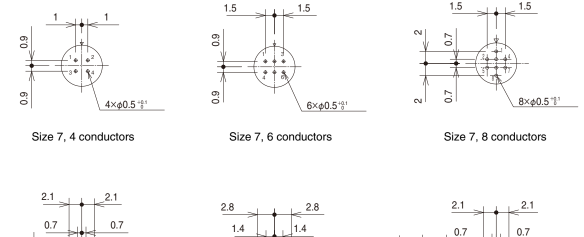
Mounting hole dimensions are indicated as viewed from the engagement side.

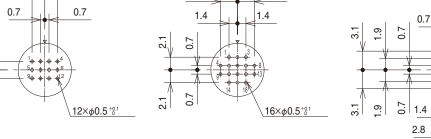


Lock System	Screw Lock Type		
Shell Size Diagram Symbol	Size 7	Size 9	
A	1.55 ^{+0.05}	1.55 ^{+0.05}	
В	7.25 +0.03 -0.02	9.25 +0.03 -0.02	
С	4.4 ^{+0.1}	5.4 ^{+0.1}	
D	8 +0.05	10 ^{+0.05}	
Mounting Panel Thickness	0.7~2	0.7 ~ 2	

Note: The \bigtriangledown mark indicates the engagement guide key position.

Receptacle Dip Post Configuration Dimensions





Size 9, 12 conductors

Size 9, 16 conductors

Size 9, 20 conductors

20× ϕ 0.5^{+0.1}

1.4

2.8

Note:

4

1.4

- 1. The above diagrams are viewed from the engagement side of the socket insert (i.e., the wiring side of the pin insert).
- 2. The \bigtriangledown mark of the above diagrams indicates the engagement guide key position.
- 3. A tolerance of ± 0.05 is recommended for dimensions without indication.

Contact Configuration and Basic Specifications

	.	•		
Shell size	Size 7			
Contact configuration		(1 2 3) (4 5 6)	∇ (2) (3) (4) (5) (6) (7) (8)	
Number of contacts	4	6	8	
Withstand voltage	100V AC for 1 minute			
Current capacity	1A			
Insulation resistance	1,000MΩ or greater			
Contact resistance	30mΩ			
Solder pot inside diameter	0.5mm dia.			
Shell size	Size 9			
Contact configuration	√ (1 2 3 4) (5 6 7 8) (9 10 11 12)	T (1 2 3) (4 5 6 7 8) (9 10 11 12 13) (4 15 16)	√ (1) (2) (3) (4) (5) (6) (7) (8) (9) (1) (2) (3) (4) (5) (6) (7) (8) (9) (2) (2)	
Number of contacts	12	16	20	
Withstand voltage		100V AC for 1 minute		
Current capacity	1A			
Insulation resistance	1,000MΩ or greater			
Contact resistance		30mΩ		
Solder pot inside diameter	0.5mm dia.			

Note:

diameter

1. The above diagrams are viewed from the engagement side of the socket insert (i.e., the wiring side of the pin insert).

2. The \bigtriangledown mark of the above diagrams indicates the engagement guide key position.

3. The withstand voltage indicates the test voltage value. For regular use the voltage used should be less than 30 V AC or 42 V DC.

4. The current capacity of the crimp terminals indicates the value when using wire of AWG#30.

5. The insulation resistance indicates a value when measured at 100 V DC.

Precautions

- 1. Switch off the power of the circuit before disconnecting or plugging-in the connectors.
- 2. Use connectors with socket contacts at the power side of the circuit.
- 3. Make sure that the coupling is in completely cocked position.
- 4. Cable clamping, cable rotation, and other forces may vary with the cable construction. Please make sure that your cable is suitable for use with these connectors before usage and production.
- 5. For plug and jack, screw part of shell has an anti-looseness coating (Mec process), but the adhesive function is impaired when they are reused. Therefore, apply Loctite 263 which is manufactured by Henkel Japan Ltd., Tokyo to the screw part during reassembly in order to prevent looseness.

HIROSE ELECTRIC CO., LTD.

2-6-3,Nakagawa Chuoh,Tsuzuki-Ku,Yokohama-Shi 224-8540,JAPAN https://www.hirose.com/