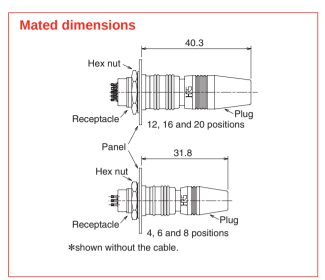
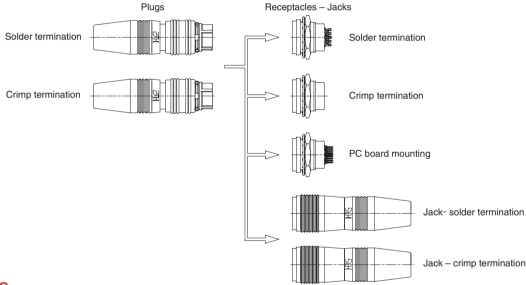
# Miniature Push-Pull Circular Connectors

#### **HR25A Series**





### Connecting combinations



#### ■ Features

#### 1. Small size - high density

Outside diameters - plugs (max): 11 mm: 4,6 and 8 positions

13 mm: 12,16 and 20 positions

#### 2. Simple push-in/ pull-out mating / un-mating

Polarized for correct insertion by a straight push-in movement.

Built-in lock release mechanism securely locks mated connectors while allowing quick disconnection by simply pulling on the plug release collar.

#### 3. Several mounting number of positions, styles and terminations

Number of positions: 4, 6, 8, 12, 16 and 20

Connectors :Plugs, jacks, receptacles

Terminations :Solder, crimp or PC board through-hole (receptacles only)

Choice of socket or pin contacts for plugs and receptacles.

#### 4. Metal shells

Secure lock between the metal shells provides excellent ground connection required in applications requiring EMI protection.

## Applications

CCD cameras, measuring instruments, entertainment centers, medical equipment and other applications requiring use of reliable small circular connectors.

## **■** Specifications

Dotingo	Current rating	1 A	Operating temperature range	-25°C to +85°C
Ratings	Voltage rating	30 V AC, 42 V DC	Storage temperature range	-25℃ to +85℃ (Note 1)

Item	Specification	Conditions
1. Insulation resistance	1,000 MΩ min.	100 V DC
2. Withstanding voltage	No flashover or insulation breakdown	100 V AC / one minute (test voltage)
3. Contact resistance	30 mΩ max.	1 A DC
4. Durability	Contact resistance: 50 mΩ max.	No damage, cracks or parts dislocation 1,000 cycles
E Vibration	No electrical discontinuity of 10 $\mu$ s or longer	Frequency: 10 to 55 Hz, single amplitude of 0.75 mm 5 minute cycle,
5. Vibration	No damage, cracks or parts dislocation.	10 cycles in each of the 3 axis
	Insulation resistance: 5 MΩ min. (at high humidity)	
6. Humidity	Insulation resistance: 50 MΩ min. (when dry)	96 hours at 40°C, and humidity of 90 to 95%
	No damage, cracks or parts dislocation.	
7 Tamanawati wa awala	Insulation resistance 1 000 MO min	Temperature :-55°C $\rightarrow$ +15°C to +35°C $\rightarrow$ +85°C $\rightarrow$ +15°C to +35°C
7. Temperature cycle	Insulation resistance: 1,000 MΩ min.	Time :30min. →2to 3 min. →30min. →2to 3 min. 5 cycles

Note: The term "storage" refers to connectors stored for long period of time prior to termination or mounting.

#### ■ Material

	Item	Material	Finish	Remarks
Outer shell		Zinc alloy	Nickel plated	
Plugs	Insulator	PPS		UL94V-0
Jacks	Gasket, boots	Ethylene propylene rubber		
	Contacts	Phosphor bronze	Gold plated	
	Outer shell	Zinc alloy	Nickel plated	
Receptacles	Insulator	PPS		UL94V-0
	Contacts	Phosphor bronze	Gold plated	

## **■** Ordering information



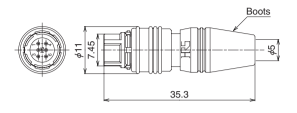
Series name: HR25A Series	6 Contact type: S : Female contacts
Shell size: Outside diameter of plug mating portion	P : Male contacts
Connector type: P : Plug	6 Termination type: Blank : Solder
R : Receptacle	C : Crimp
J : Jack	D : DIP
4 Number of contacts: 4, 6, 8, 12, 16, 20	Other specifications: 2 numerical digits will be added when there is a specifications change other than shown in positions 1 to 6.

## **■ Plugs**

#### Solder termination (contacts inserted)

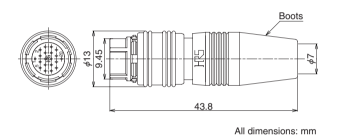
Shell size: 7





Shell size: 9





Shell	Number of contacts	Male o	ontact	Female	contact	RoHS
size	Number of contacts	Part Number	CL No.	Part Number	CL No.	RUNS
	4	HR25A-7P-4P	125-0612-1	HR25A-7P-4S	125-0613-4	
7	6	HR25A-7P-6P	125-0602-8	HR25A-7P-6S	125-0611-9	
	8	HR25A-7P-8P	125-0609-7	HR25A-7P-8S	125-0610-6	YES
	12	HR25A-9P-12P	125-0607-1	HR25A-9P-12S	125-0608-4	163
9	16	HR25A-9P-16P	125-0605-6	HR25A-9P-16S	125-0606-9	
	20	HR25A-9P-20P	125-0600-2	HR25A-9P-20S	125-0604-3	

#### Crimp termination (separate contacts required)

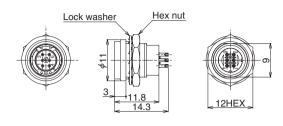
Shell	No. and a second second	Male o	ontact	Female	contact	RoHS
size	Number of contacts	Part Number	CL No.	Part Number	CL No.	RUNS
	12	HR25A-9P-12PC	125-0652-6	HR25A-9P-12SC	125-0653-9	
9	16	HR25A-9P-16PC	125-0650-0	HR25A-9P-16SC	125-0651-3	YES
	20	HR25A-9P-20PC	125-0648-9	HR25A-9P-20SC	125-0649-1	

### **■** Receptacles

#### ●Solder termination (contacts inserted)

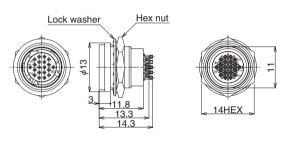
Shell size: 7





Shell size: 9



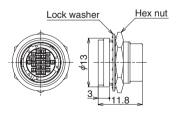


All dimensions: mm

Shell	Number of contacts	Male o	contact	Female	contact	RoHS
size	Number of contacts	Part Number	CL No.	Part Number	CL No.	RUNS
	4	HR25A-7R-4P	125-0623-8	HR25A-7R-4S	125-0622-5	
7	6	HR25A-7R-6P	125-0621-2	HR25A-7R-6S	125-0603-0	
	8	HR25A-7R-8P	125-0620-0	HR25A-7R-8S	125-0619-0	YES
	12	HR25A-9R-12P	125-0618-8	HR25A-9R-12S	125-0617-5	163
9	16	HR25A-9R-16P	125-0616-2	HR25A-9R-16S	125-0615-0	
	20	HR25A-9R-20P	125-0614-7	HR25A-9R-20S	125-0601-5	

#### Crimp termination (separate contacts required)

HR25A-9R-20SC





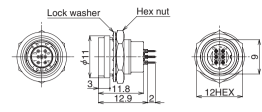
All dimensions: mm

Shell	Niah ay af aanta sta	Pin co	ontact	Female	contact	RoHS
size	Number of contacts	Part Number	CL No.	Part Number	CL No.	RUNS
	12	HR25A-9R-12PC	125-0659-5	HR25A-9R-12SC	125-0658-2	
9	16	HR25A-9R-16PC	125-0657-0	HR25A-9R-16SC	125-0656-7	YES
	20	HR25A-9R-20PC	125-0654-1	HR25A-9R-20SC	125-0655-4	

### **■** Receptacles

#### ●Through hole (for PC board mounting)

Shell size: 7 HR25A-7R-6SA







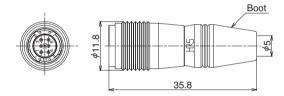
All dimensions: mm

Shell	Number of contacts	Male c	contact Female contact		contact	RoHS
size	Number of contacts	Part Number	CL No.	Part Number	CL No.	nons
	4	HR25A-7R-4PA	125-0647-6	HR25A-7R-4SA	125-0646-3	
7	6	HR25A-7R-6PA	125-0645-0	HR25A-7R-6SA	125-0644-8	
	8	HR25A-7R-8PA	125-0643-5	HR25A-7R-8SA	125-0642-2	YES
	12	HR25A-9R-12PA	125-0641-0	HR25A-9R-12SA	125-0640-7	TES
9	16	HR25A-9R-16PA	125-0639-8	HR25A-9R-16SA	125-0638-5	
	20	HR25A-9R-20PA	125-0637-2	HR25A-9R-20SA	125-0636-0	

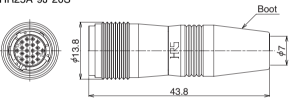
#### **■** Jacks

#### Solder termination (contact inserted)

Shell size: 7 HR25A-7J-6S







All dimensions: mm

Shell	Number of contacts	Male o	contact	Female	contact	RoHS
size	Number of contacts	Part Number	CL No.	Part Number	CL No.	סחטח
	4	HR25A-7J-4P	125-0635-7	HR25A-7J-4S	125-0634-4	
7	6	HR25A-7J-6P	125-0633-1	HR25A-7J-6S	125-0632-9	
	8	HR25A-7J-8P	125-0631-6	HR25A-7J-8S	125-0630-3	YES
	12	HR25A-9J-12P	125-0629-4	HR25A-9J-12S	125-0628-1	163
9	16	HR25A-9J-16P	125-0627-9	HR25A-9J-16S	125-0626-6	
	20	HR25A-9J-20P	125-0625-3	HR25A-9J-20S	125-0624-0	

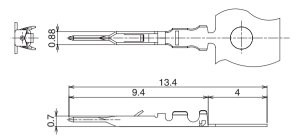
#### Crimp termination (separate contacts required)

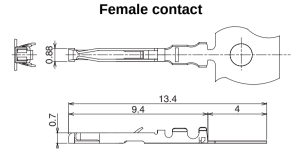
Shell	Ni. walk an of contacts	Male o	contact	Female	contact	RoHS
size	Number of contacts	Part Number	CL No.	Part Number	CL No.	RUNS
	12	HR25A-9J-12PC	125-0665-8	HR25A-9J-12SC	125-0664-5	
9	16	HR25A-9J-16PC	125-0663-2	HR25A-9J-16SC	125-0662-0	YES
	20	HR25A-9J-20PC	125-0661-7	HR25A-9J-20SC	125-0660-4	

All dimensions: mm

## **■** Crimp contacts

#### Male contact





All dimensions: mm

Part Number	CL No.	Packaging	Conductor size / construction	RoHS
HR25-PC-111	125-0419-1	100 pcs. per bag	AWG#30	YES
HR25-PC-211	125-0420-0	10,000 pcs. per reel	AVVG#30	1 5

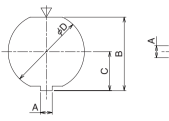
Part Number	CL No.	Packaging	Conductor size / construction	RoHS
HR25-SC-111	125-0421-3	100 pcs. per bag	AWG#30	YES
HR25-SC-211	125-0422-6	10,000 pcs. per reel		ILO

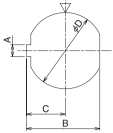
Note: Wire jacket outer diameter 0.71 mm max.

## **◆** Applicable tools

Туре	Part Number	CL No.	Used on	
Manual contact crimping tool	HR25-TA3032HC	150-0207-3	HR25-PC-111 or HR25-SC-111	
Automatic crimping machine	CM-105	901-0005-4	_	
Applicator	AP105-HR25-1	901-2040-6	HR25-PC-211 or HR25-SC-211	
Cable clamp crimp tool	HR10A-TC-02	150-0041-2		
	HR25A-7P-T02	150-0243-7	HR25A-7P	For tightening
Solder termination fixture	HR25A-7P-T03	150-0248-0	HR25A-7P	For wiring
Plug shell tightening fixture	HR25A-9P-T02	150-0242-4	HR25A-9P	For tightening
	HR25A-9P-T03	150-0247-8	HR25A-9P	For wiring
Contact extraction tool	HR25-TP	150-0091-0	HR25-PC-111 or HR25-SC-111	
Hex set screw driver	PB205/1.27	150-0066-3		

## **●** Panel cutouts



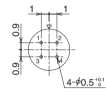


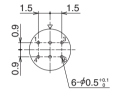
Dimensions	HR25A-7R	HR25A-9R
Α	1.55 +0.05/ -0	
В	9.05 +0.03/ -0.02	11.05 +0.03/ -0.02
С	5.1 +0.1/ -0	6.1 +0.1/ -0
D	10 +0.05/ -0	12 +0.05/ -0
Applicable panel thickness	0.7 to 2	

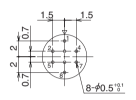
All dimensions: mm

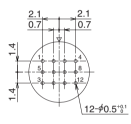
Notes 1: The receptacle panel cutout is a view from the mating side.

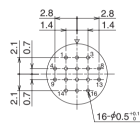
## **● PCB** mounting pattern (for through-hole PC board mounting)

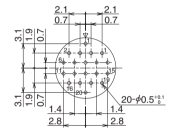












Note 1: The contact configuration is a view from the mating side.

Note 2: Plated through hole location and diameter tolerance:  $\pm 0.05$ .

## Contact Position Arrangement

Shell size	7		
Contact configuration	(1) (2) (3) (4)	(1) (2) (3) (4) (5) (6)	② ③ ④ ⑤ ⑥ ⑦ ⑧
Number of contacts	4	6	8
Solderpot inner diameter	0.5mm		

Shell size	9		
Contact configuration	1 2 3 4 5 6 7 8 9 10 11 12	① ② ③ ④ ⑤ ⑥ ⑦ 8 ⑨ ⑩ ⑪ ⑫ ⑬ ⑭ ⑤ ⑯	② ③ ④ ⑤ ⑥ ⑦ ⑧ ⑨ ⑩ ① ② ③ ⑭ ⑤ ⑥ ⑦ ⑧ ⑨
Number of contacts	12	16	20
Solderpot inner diameter	0.5mm		

Note 1: The contact configuration as viewed from the mating side.

Note 2: The  $\nabla$  symbol in the above illustrations indicates the mating side guide position of the receptacle.

#### Precautions

- 1. Make sure that turn off the power to the circuit before mating / un-mating the connector.
- 2. Make sure that use the connector of female contacts on the power side to the circuit.
- 3. Make sure that use the connector with the screw lock activated (throughly tightened).



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