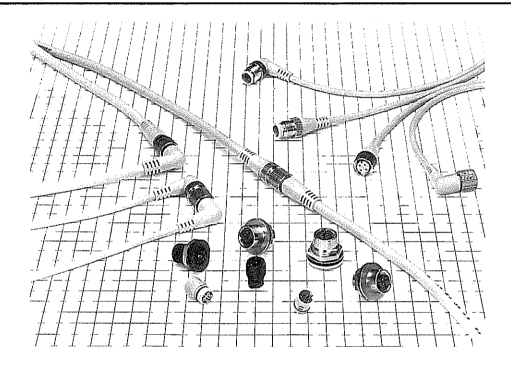
# HR24 SERIES

# CIRCULAR WATER-PROOF CONNECTORS FOR SENSORS

#### Scope

The HR24 Series are 4-pin type circular connectors developed to meet the needs for cost reduction in sensor wiring and improved maintenance efficiency. They are

water-proof and oil-proof and may be used in adverse environmental conditions free from deterioration in performance.



#### Features

- 1. Water-Proof
  - The HR24 Series connector engaged with a receptacle meets the IP67 water-proofness standard. It is also oil-proof.
- Insulating Walls between Terminals
   The connector receptacle has insulating walls between terminals, preventing short circuit in wire soldering caused by barbed wires, etc.
- 3. Wide variations

Two types of connectors, DC and AC connectors, are available. They are not mutually compatible. The connectors with cables (i.e., plugs and jacks) are available in straight type; and right-angle type. Also, the receptacles are mounted on panels in two ways; front mounting and back mounting.

#### Applications

Limit switches, proximity switches, photoelectric switches, pressure switches and a variety of sensors.

#### Material and Finish

#### ▶ Major Performances

ltem	Performances
Rated voltage	125V (DC type), 250V (AC type)
Rated current	3A
Contact resistance	10m Ω or less (Cable conductor resistance not included.)
Insulation resistance	100MΩ or more at DC500V
Withstand voltage	1 minute at AC1500V
Water-proofness	IP67

#### **▶** Major Materials

Parts	Materials	Finish	
Outer sheath	Soft PVC & brass	Nickel plating (Gray)	
Insulating material	PBT resin (*)	(Gray)	
Pin	Copper alloy	Silver plating	

<sup>\*</sup> UL94V-0

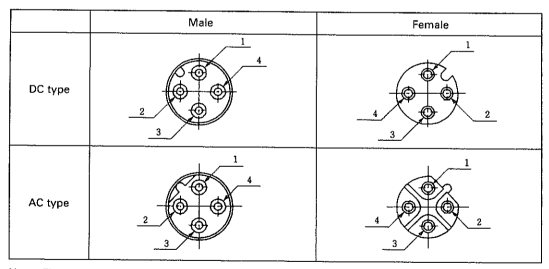
#### **▶ Standard Cable Specifications**

Conductors	20 conductors, 0.18 dia, each	40 conductors, 0.18 dia. each
Number of wires	4 wires	4 wires
Outer dia.	φ6.8	φ4.4
Color	Gray	Gray

#### ▶ Standard Wires

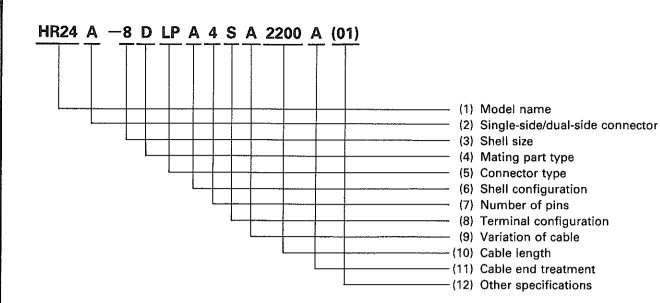
Pin Numbers	Wire Color
1	Brown
2	White
3	Blue
4	Black

## Mating Part Profiles



Note: Figure pin No.

#### Ordering Information



(1) Model name

: HR24 Series

(2) Single-side/dual-side connector

: A dual-side connector has this symbol, which differs with the type of the

connector.

Omitted for a single-side connector.

(3) Shell size : This number indicates the outer dia. of the shell of the plug mating part.

Size 8 : Female plug Size 9 : Male plug

(4) Mating part type : Available in DC type and AC type mating parts.

A : AC type D : DC type

(5) Connector type : Indicates any of the following connector types:

P : Straight plug

J : Straight jack

LP : Right-angle plug

LJ : Right-angle jack

R : Receptacle PR : Plug receptacle

(6) Shell configuration : If you need connectors of a model with shells of different shapes, specify

the shapes of the shells under A, B,...

(7) Number of pins : Indicates the number of pins.

(8) Terminal configuration : Indicates the shape of pins as follows:

P : Male pin S : Female pin

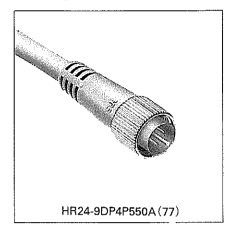
(9) Variation of cable : Construction and conductor number, etc.

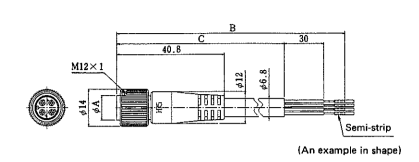
(10) Cable length : Indicates the length of a cable (in units of mm)

(11) Cable end treatment : A, B,..... (12) Other specifications : (01), (02),.....

#### Plug

# (Straight type)



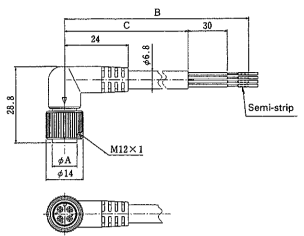


HRS No.	Product No.	No. of pins	φΑ	В	С	φD	Remarks	RoHS
124-0240-2-77	HR24-8DP4SA550A (77)	4	8.1	550	500	4.4	For DC	
124-0209-2-77	HR24-8DP4S550A (77)	4	8.1	550	500	6.8	For DC	
124-0213-0-77	HR24-8DP4S1050A(77)	4	8.1	1050	1000	6.8	For DC	
124-0215-5-77	HR24-8DP4S3050A (77)	4	8.1	3050	3000	6.8	For DC	
124-0210-1-77	HR24-9DP4P550A (77)	4	9.3	550	500	6.8	For DC	
124-0217-0-77	HR24-9DP4P1050A(77)	4	9.3	1050	1000	6.8	For DC	0
124-0220-5-77	HR24-9DP4P5050A (77)	4	9.3	5050	5000	6.8	For DC	
124-0403-5-77	HR24-8AP4S550A(77)	4	8.1	550	500	6.8	For AC	
124-0405-0-77	HR24-8AP4S1050A (77)	4	8.1	1050	1000	6.8	For AC	
124-0406-3-77	HR24-8AP4S2200A (77)	4	8.1	2200	2150	6.8	For AC	
124-0408-9-77	HR24-8AP4S5050A(77)	4	8.1	5050	5000	6.8	For AC	

# Plug

# (Right-Angle Type)

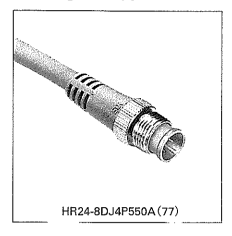


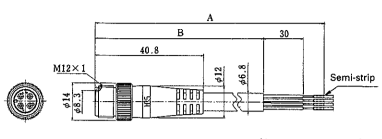


HRS No.	Product No.	No. of pins	φA	В	С	φD	Remarks	RoHS
124-0241-5-77	HR24-8DLP4SA550A (77)	4	8.1	550	500	4.4	For DC	***************************************
124-0211-4-77	HR24-8DLP4S550A (77)	4	8.1	550	500	6.8	For DC	
124-0222-0-77	HR24-8DLP4S2200A (77)	4	8.1	2200	2150	6.8	For DC	
124-0226-1-77	HR24-9DLP4P2200A (77)	4	9.3	2200	2150	6.8	For DC	0
124-0227-4-77	HR24-9DLP4P3050A(77)	4	9.3	3050	3000	6.8	For DC	
124-0409-1-77	HR24-8ALP4S1050A(77)	4	8.1	1050	1000	6.8	For AC	

#### JACK (HR24, available in 8 sizes)

#### (Straight Type)

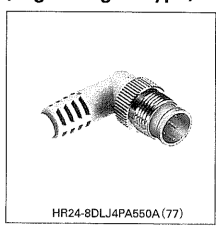


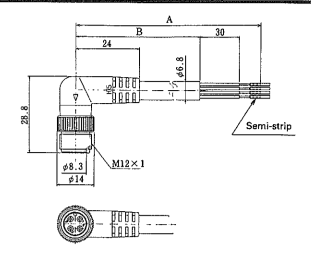


HRS No.	Product No.	No. of pins	Α	В	φC	Remarks	RoHS
124-0637-6-77	HR24-8DJ4PA550A (77)	4	550	500	4.4	For DC	
124-0607-5-77	HR24-8DJ4P550A (77)	4	550	500	6.8	For DC	
124-0611-2-77	HR24-8DJ4P1050A (77)	4	1050	1000	6.8	For DC	_
124-0612-5-77	HR24-8DJ4P2200A (77)	4	2200	2150	6.8	For DC	0
124-0803-3-77	HR24-8AJ4P550A (77)	4	550	500	6.8	For AC	
124-0805-9-77	HR24-8AJ4P1050A (77)	4	1050	1000	6.8	For AC	

## **■** JACK (HR24, available in 8 sizes)

# (Right-Angle Type)



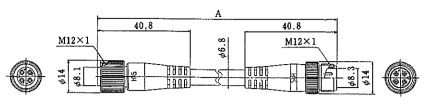


	HRS No.	Product No.	No. of pins	Α	В	φC	Remarks	RoHS
ł	124-0638-9-77	HR24-8DLJ4PA550A (77)	4	550	500	4.4	For DC	0

# Junction Connector (HR24, available in 8 sizes)

# (Straight-Plug $\sim$ Straight Jack)



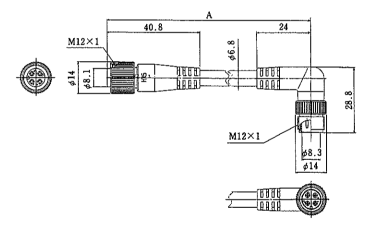


(An example in shape)

HRS No.	Product No.	No. of pins	Α	Remarks	RoHS
124-1201-6-77	HR24A-8DP4S2000 (77)	4	2000	For DC	
124-1202-9-77	HR24A-8DP4S3000 (77)	4	3000	For DC	0
124-1203-1-77	HR24A-8DP4S5000 (77)	4	5000	For DC	

# (Straight Plug $\sim$ Right-Angle Jack)

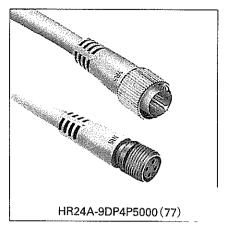


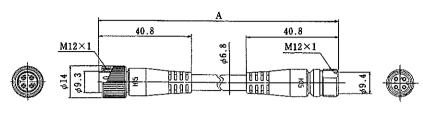


HRS No. Product No.		No. of pins	Α	Remarks	RoHS
124-1209-8-77	HR24B-8DP4S2000 (77)	4	2000	For DC	0

# Junction Connector (HR24, available in 9 sizes)

# (Straight Plug $\sim$ Straight Jack)





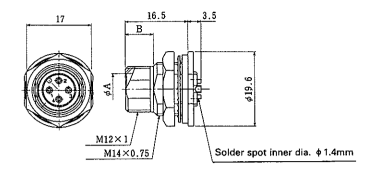
(An example in shape)

HRS No.   Product No.		No. of pins	Α	Remarks	RoHS
124-1207-2-77	HR24A-9DP4P5000 (77)	4	5000	For DC	0

## Receptacle (Solder type)

## (Front panel mount type)

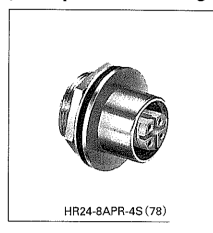


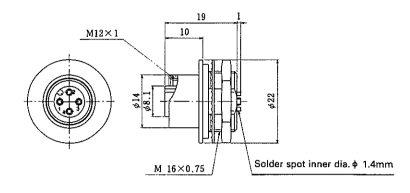


HAS No.	Product No.	No. of pins	φΑ	В	Remarks	RoHS
124-0101-6-77	HR24-8DRA-4P (77)	4	8.3	8.5	For DC	
124-0101-6-78	HR24-8DRA-4P (78)	4	8.3	8.5	For DC, Terminal gold plating	
124-0102-9-77	HR24-9DRA-4S (77)	4	9.4	8	For DC	0
124-0152-7-77	HR24-8ARA-4P (77)	4	8.3	8.5	For AC	
124-0152-7-78	HR24-8ARA-4P (78)	4	8.3	8.5	For AC, Terminal gold plating	

# ■ Plug Receptacle (Solder type)

#### (Back panel mounting type)





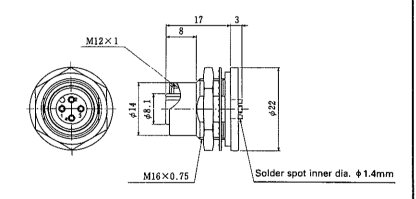
(An example in shape)

HRS No.	Product No.	No. of pins	Remarks	RoHS
124-0003-7-77	HR24-8DPR-4S (77)	4	For DC	
124-0003-7-78	HR24-8DPR-4S (78)	4	For DC,Terminal gold plating	0
124-0051-0-78	HR24-8APR-4S (78)	4	For AC, Terminal gold plating	

Note: For the mounting hole dimensions, see page 214.

#### (Front panel mounting type)





(An example in shape)

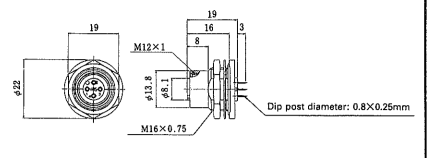
HRS No.	Product No.	No. of pins	Remarks	RoHS
124-0004-0-77	HR24-8DPRA-4S(77)	4	For DC	
124-0004-0-78	HR24-8DPRA-4S(78)	4	For DC, Terminal gold plating	0
124-0052-2-78	HR24-8APRA-4S (78)	4	For AC, Terminal gold plating	

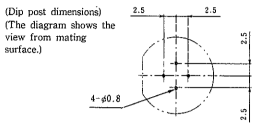
Note: For the mounting hole dimensions, see page 214.

# ■ Plug Receptacle (PCB dip type)

## (Front panel mount type)







(An example in shape)

HRS No.	Product No.	No. of pins	Remarks	RoHS
124-0001-1-77	HR24-8DPRB-4SA (77)	4	For DC	0
 			and the second of the second o	

Note: 1. For the mounting hole dimensions, see page 214.

2. Applicable dip post dimensions processing allowance is  $\pm 0.05$ .

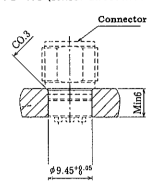
#### Mounting Hole Dimensions

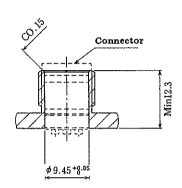
#### Mounting sensor direct mount type connectors

- 1. Connect wires to the connector.
- 2. Apply adhesive to the side of the connector to be embedded in a sensor.
- After embedding the connector in the sensor, fix the connector by loading resin into the connection part.

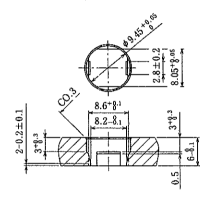
For HR24-8 \* RC (sensor direct-mounted type)

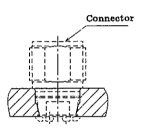
For HR24-8\*RD (sensor direct-mounted type)





For HR24-8DRB (sensor direct-mounted type)



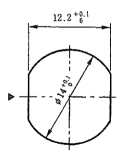


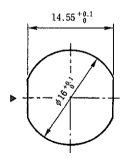
View of mounted connector

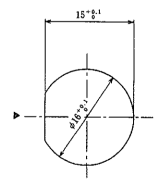
For HR24-8DRA For HR24-9DRA

For HR24-8\*PR For HR24-8\*PRA

For HR24-8DPRB







Note 1. ▲ shows the direction of the No. 1 terminal when the connector is mounted on a panel.

2. \* will be replaced by D or A denoting DC or AC.

