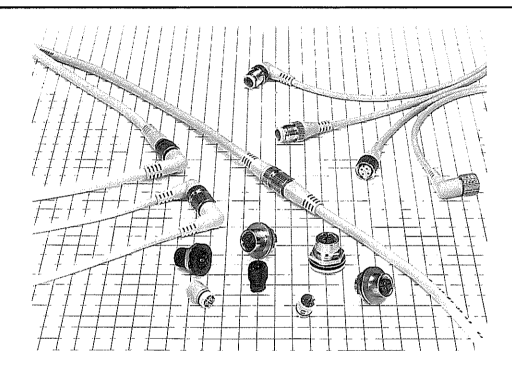
# HRS HR24 SERIES

# **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	

\* 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.	<i>\$</i> 6.8	φ4.4	
Color	Gray	Grav	

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

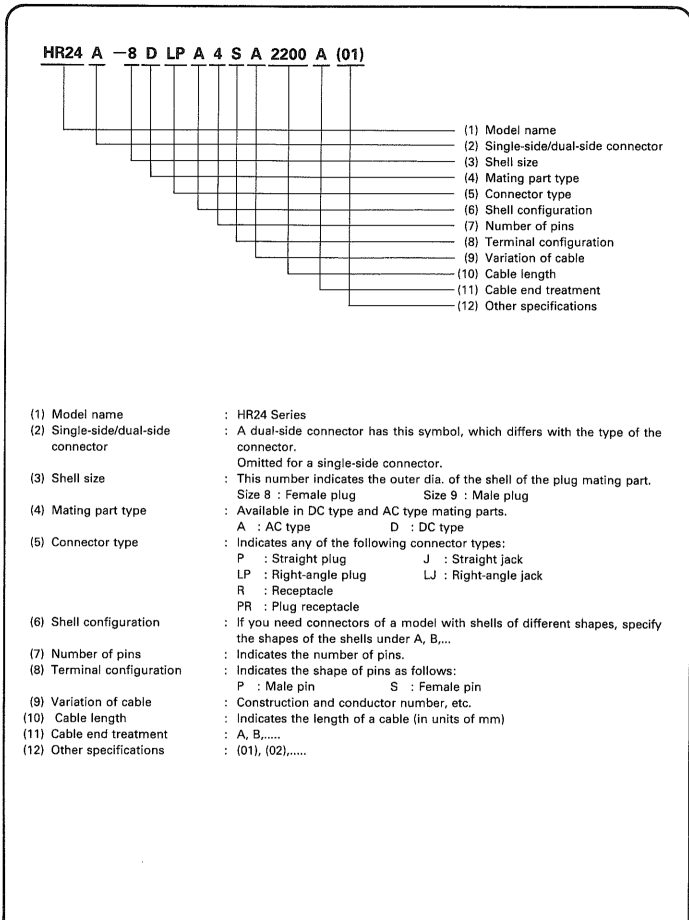
Standard Wires

### Mating Part Profiles

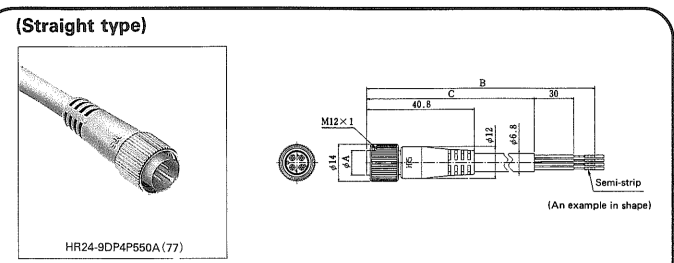
	Male	Female
DC type		
AC type		

Note: Figure pin No.

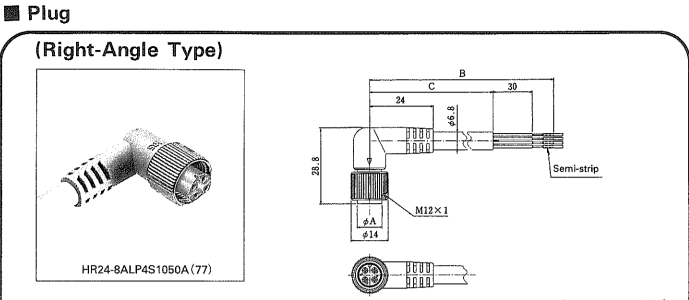
### Ordering Information



	Plug
--	------



HRS No.	Product No.	No. of	φA	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	
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	



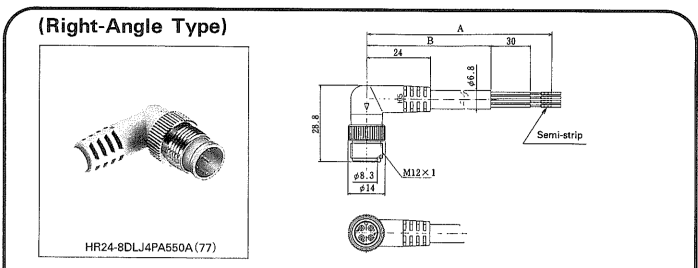
HRS No.	Product No.	No. of pins	φA	В	С	φD	Remarks	RoHS
124-0241-5-77	HR24-8DLP4SA550A(77)	4	8.1	550	500	4.4	For DC	
124-0211-4-77	HR24-8DLP4S550A(77)	4	8.1	550	500	6.8	For DC	
124-0222-0-77	HR24-8DLP4S2200A(77)	4	8.1	2200	2150	6.8	For DC	~
124-0226-1-77	HR24-9DLP4P2200A (77)	4	9.3	2200	2150	6.8	For DC	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) THE A В 30 40.8 M12×1 ¢6.8 ¢12 Semi-strip 8668 φl4 \$8.3 RAA B (An example in shape) HR24-8DJ4P550A(77)

HRS No.	Product No.	No. of pins	А	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)



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

# Junction Connector (HR24, available in 8 sizes)

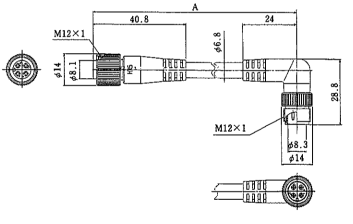
# (Straight-Plug $\sim$ Straight Jack)



		A		+1	
<u>M12×1</u>	40,8	¢6.8	40 M	.8 12×1	
		5-TT			11
		UU		(An example	
HRS No.	Product No.	No. of			
		No. of		(An example	in shape)
HRS No.	Product No.	No. of	A	(An example Remarks	in shape)

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

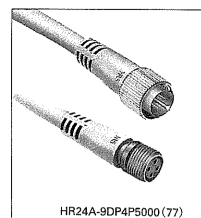




HRS No.	Product No.	No. of	Α	Remarks	RoHS
124-1209-8-77	HR24B-8DP4S2000(77)	4	2000	For DC	0

# Junction Connector (HR24, available in 9 sizes)

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

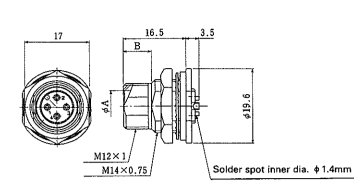


ght Jack	)				
M12×1				.8 12×1 7	• 60 60 in shape)
HRS No.	Product No.	No. of pins	А	Remarks	RoHS
124-1207-2-77	HR24A-9DP4P5000(77)	4	5000	For DC	0

#### Receptacle (Solder type)

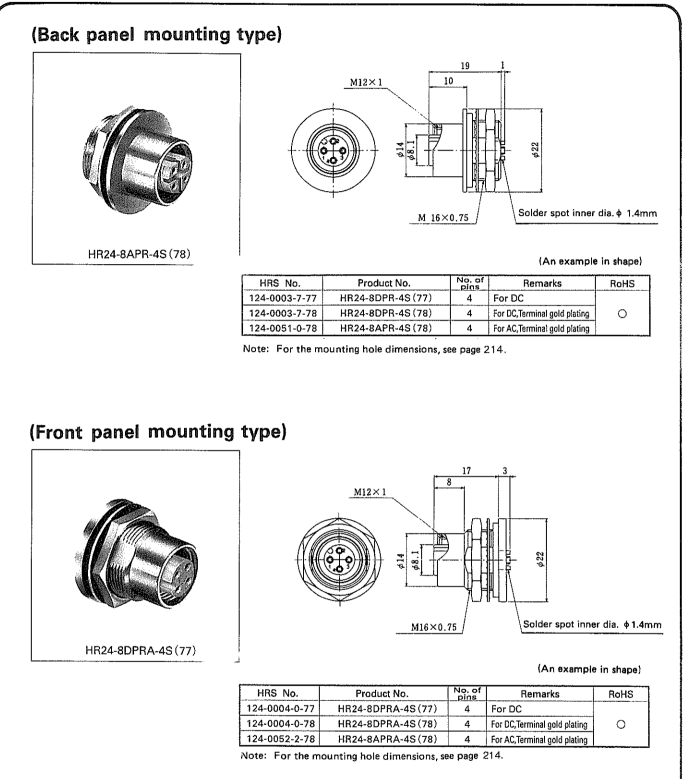
#### (Front panel mount type)





HAS No.	Product No.	No. of pins	φA	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)



### Plug Receptacle (PCB dip type)

#### (Front panel mount type)



HR24-8DPRB-4SA(77)

19 19 16 8 <u>M12×1</u> 80  $\phi 22$ ¢13. ø8. Dip post diameter: 0.8×0.25mm M16×0.75 (Dip post dimensions) 2.5 2.5 (The diagram shows the view from mating 2.5 surface.) 4-ø0.8 2.5

(An example in shape)

- 5					, ,	
	HRS No.	Product No.	No. of pins	Remarks	RoHS	٦
ļ	124-0001-1-77	HR24-8DPRB-4SA (77)	4	For DC	0	1
						_

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

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

The product. information in this catalog is for reference only. Please request the Engineering Drawing for the most current and accurate design information.

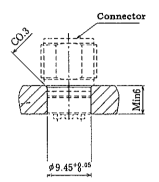
All non-RoHS products have been discontinued, or will be discontinued soon. Please check the products status on the Hirose website RoHS search at www.hirose-connectors.com, or contact your Hirose sales representative.

#### Mounting Hole Dimensions

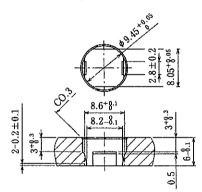
#### Mounting sensor direct mount type connectors

- 1. Connect wires to the connector.
- 2. Apply adhesive to the side of the connector to be embedded in a sensor.
- 3. 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)



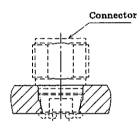
For HR24-8DRB (sensor direct-mounted type)



Connector FEI UNIT TO Connector

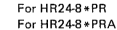
\$9.45<sup>+8.08</sup>

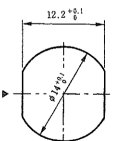
For HR24-8\* RD (sensor direct-mounted type)

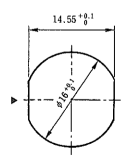


View of mounted connector

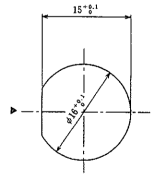
For HR24-8DRA For HR24-9DRA



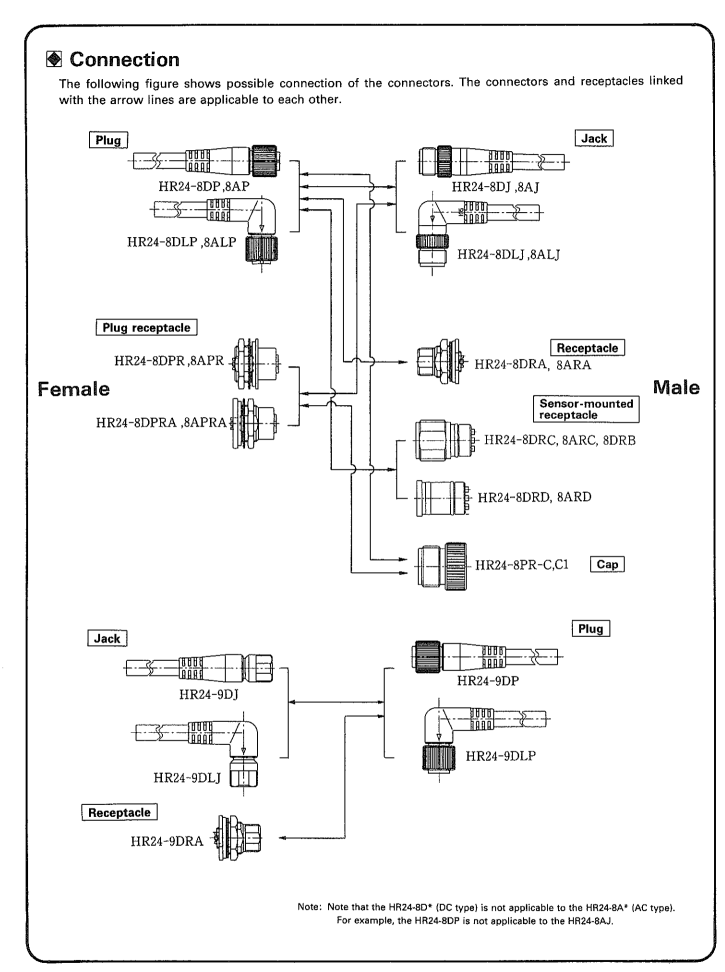




For HR24-8DPRB



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.



#### **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Standard Circular Connector category:

Click to view products by Hirose manufacturer:

Other Similar products are found below :

5M2530B10P 600259N006 600273N007 6134-336-13149 6134-337-11149 6134-337-2390 6134-341-17149 6280-4SG-516 6280-7SG-3DC 6290 6291A 66200A-10 680-SMG 681-PMG CXS3102A14S2P CXS3102A181S 7251-6SG-300 7271-6SG-300 7282-3PG-300-CH3 75-474014-05S 75-474618-01S 75-474618-04S 799539-000 MI8-SE 805-005-07NF11-19PC 805-005-07NF15-7PA 8280-4PG-516 8280-7PG-519 8282-5PG-519 836783-1 MP-4102-25P-C 862256-1 864019-2 866857-1 867865-1 PT01SP-14-18P PT08P-14-5S PTSF06SE-14-12S 120-1833-000 QCM019PC2DC012B 1-2069279-1 121583-0217 121667-0020 129591AU 1000B BULK RD10A16-19-P6CS051/1 RD10A20-31-P8CS051/1 RD16A14-12-S6CS051/2 1301240290 1301240347 1301860202