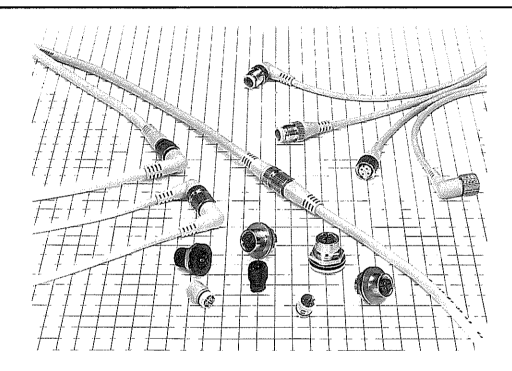
HRS HR24 SERIES

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

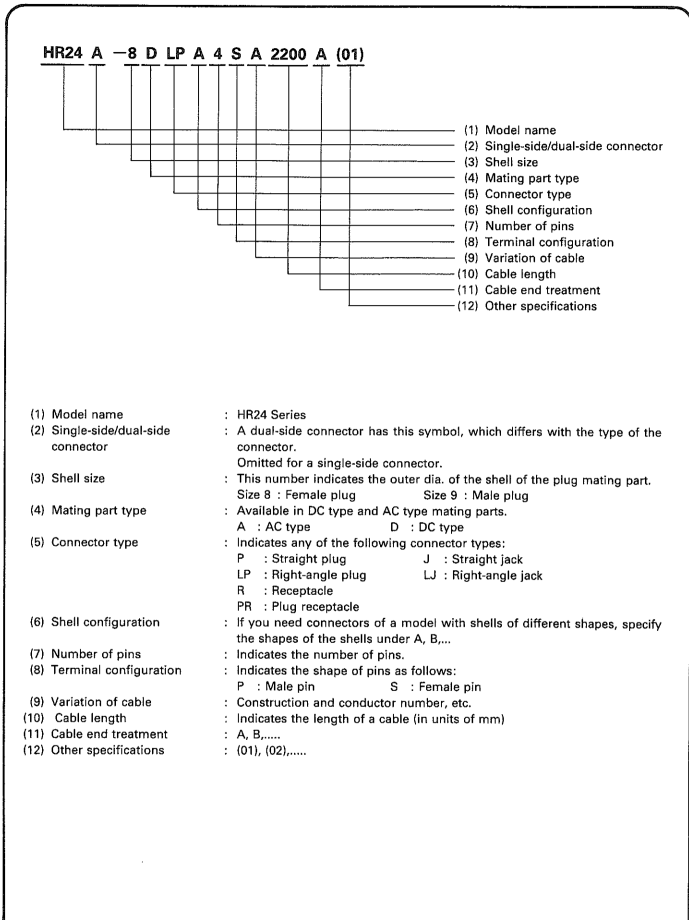
Standard Wires

Mating Part Profiles

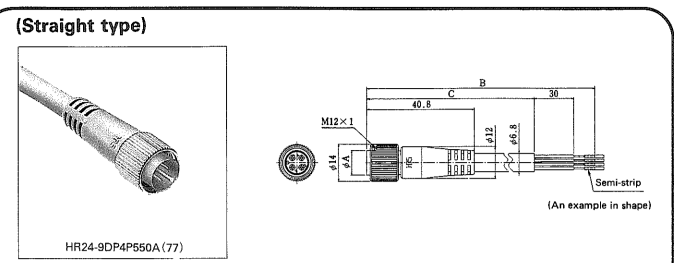
	Male	Female
DC type		
AC type		

Note: Figure pin No.

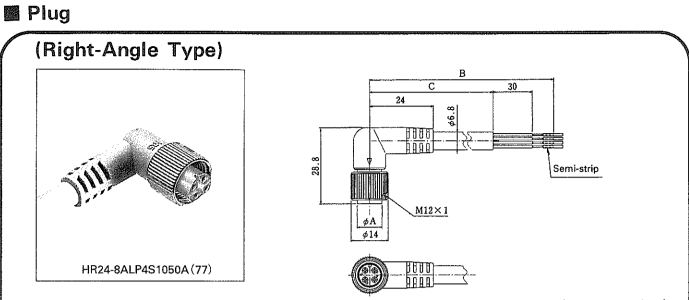
Ordering Information



	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	



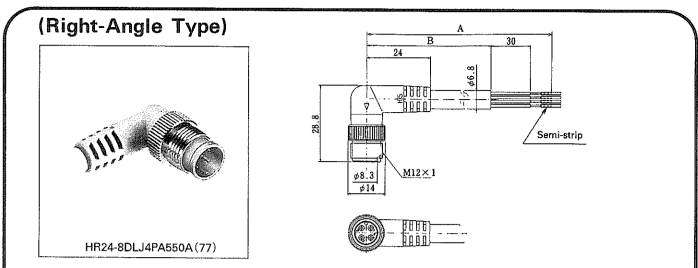
HRS No.	Product No.	No. of pins	φA	В	С	φD	Remarks	RoHS
124-0241-5-77	HR24-8DLP4SA550A(77)	4	8.1	550	500	4.4	For DC	
124-0211-4-77	HR24-8DLP4S550A(77)	4	8.1	550	500	6.8	For DC	
124-0222-0-77	HR24-8DLP4S2200A(77)	4	8.1	2200	2150	6.8	For DC	~
124-0226-1-77	HR24-9DLP4P2200A (77)	4	9.3	2200	2150	6.8	For DC	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)

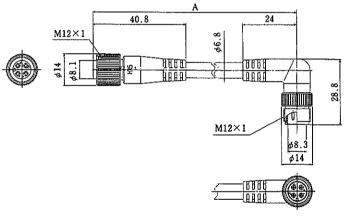
(Straight-Plug \sim Straight Jack)



		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)

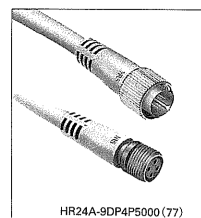




HRS No.	Product No.	No. of	Α	Remarks	RoHS
124-1209-8-77	HR24B-8DP4S2000(77)	4	2000	For DC	0

Junction Connector (HR24, available in 9 sizes)

(Straight Plug \sim Straight Jack)

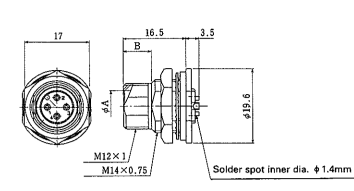


ght Jack)				
M12×1				.8 12×1 7	• 60 60 in shape)
HRS No.	Product No.	No. of pins	А	Remarks	RoHS
124-1207-2-77	HR24A-9DP4P5000(77)	4	5000	For DC	0

Receptacle (Solder type)

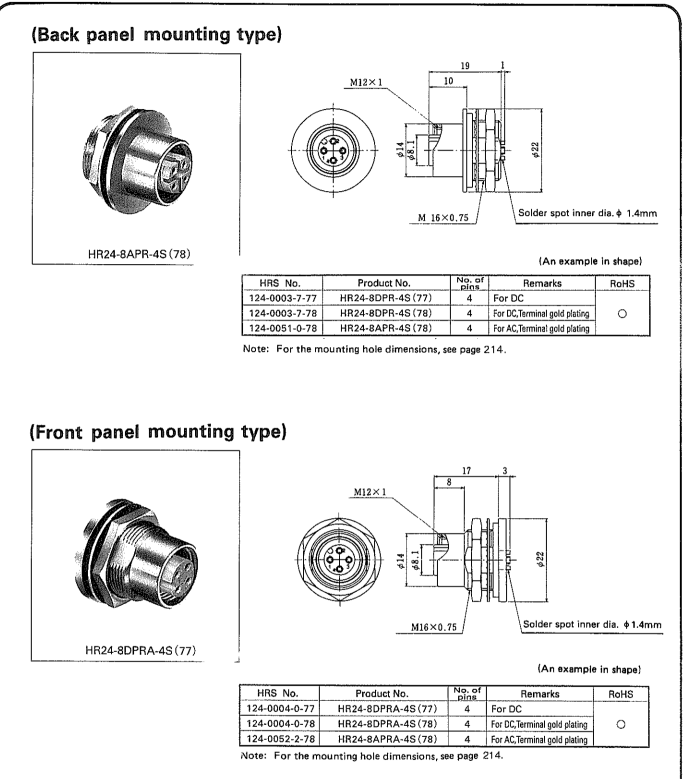
(Front panel mount type)





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 ± 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.

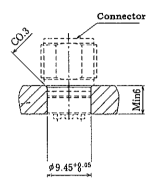
All non-RoHS products have been discontinued, or will be discontinued soon. Please check the products status on the Hirose website RoHS search at www.hirose-connectors.com, or contact your Hirose sales representative.

Mounting Hole Dimensions

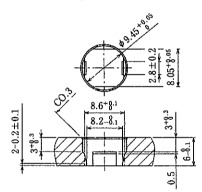
Mounting sensor direct mount type connectors

- 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)



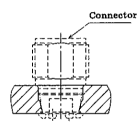
For HR24-8DRB (sensor direct-mounted type)



Connector FEI UNIT TO Connector

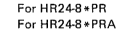
\$9.45^{+8.08}

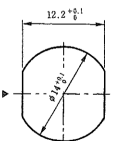
For HR24-8* RD (sensor direct-mounted type)

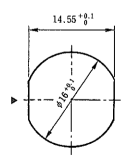


View of mounted connector

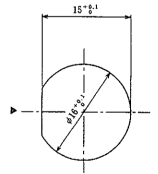
For HR24-8DRA For HR24-9DRA



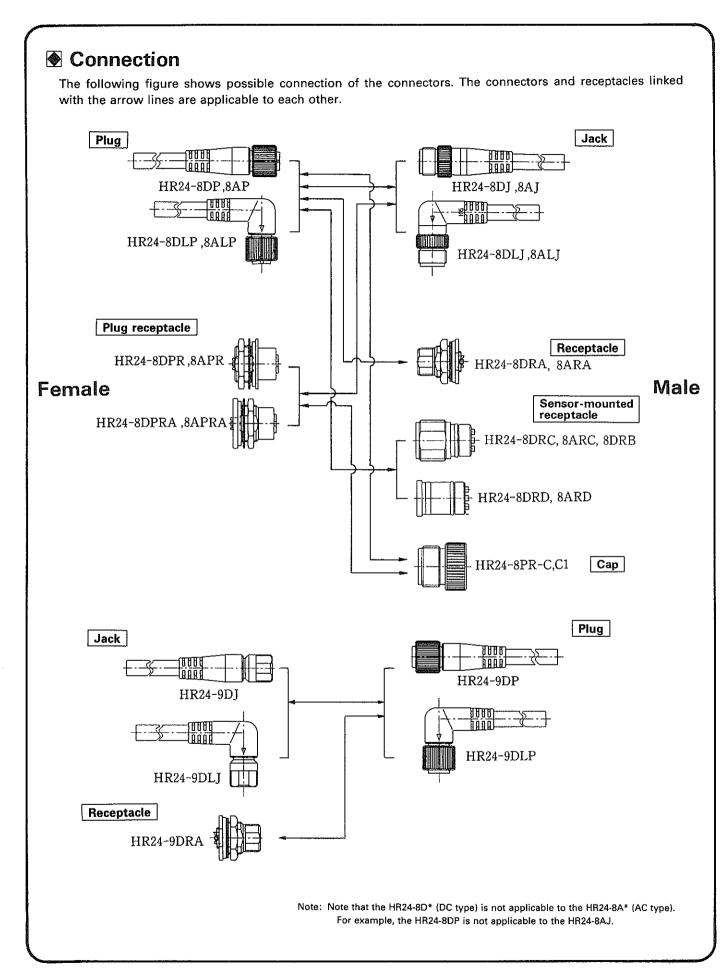




For HR24-8DPRB



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