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# **Quick Mating Miniature Waterproof Circular Connectors**

## HR34B Series



### **Features**

### 1. Bayonet Lock

• Quick and accurate connection with a self-locking bayonet collar.

### 2. Alignment marks

Clearly visible alignment marks on plug and receptacle allow easy alignment when mating.

### 3. Water and dust protection

- IP67 water and dust protection rating when fully mated.
- 4-position receptacles are sealed against water penetration when mounted on the panel no protective cap is required.
- Resistant to industrial grade oils

### 4. Several configurations and termination styles

- Number of positions: 4, 10
- Plugs: Straight and right-angle, wire solder and crimp terminations
- Receptacles: Panel mount, wire solder and through-hole terminations

#### 5. Multi-directional cable exit

Right angle plugs allow the cable to exit in 8 directions, in 45° increments.

#### 6. Safety standards

The 4-positions connectors meet requirements of TÜV standard.

### 7. RoHS compliant

All components and materials comply with the requirements of EU Directive 2002/95/EC

### Applications

Construction and industrial equipment, robots, servo motors and a other applications requiring high reliability miniature waterproof circular connectors.



### Bayonet Lock



### Cable exit directions



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## Specifications

	Current rating		10 pos.: 3 A 4 pos.: 5 A		Operating temperature range	-25°C to 85°C (Note 1)	
Ratings		ge rating	10 pos.: 200 V AC, 250 V DC 4 pos.: 200 V AC, 200 V DC (contamination level 3) 400 V AC, 400 V DC (contamination level 2)		Storage temperature range	-25°C to 85°C (Note 2)	
Item			Specification		Conditions		
1 Contact resist	tance	30 mQ m2		1 A DC	Conditions		
2.Insulation res	istance	1.000 MΩ	min.	500 V D	С		
3.Withstanding voltage No flasho		No flasho	ver or insulation breakdown 4 nos		10 pos. : 900 V AC / 1 minute 4 pos : 2 000 V AC / 1 minute		
4.Vibration No elect		No electri	cal discontinuity of 10 $\mu$ s or longer	Frequency: 10 to 500 Hz/cycle, total amplitude of 0.75 mm, 98m/s <sup>2</sup> each, 3 hours in 3 axis.			
5.Shock No electr		No electri	cal discontinuity of 10 $\mu$ s or longer	Acceleration of 490 m/s <sup>2</sup> , 11 ms duration, 3 axis, each for 3 hours			
6.Durability (Mating / un-mating) Contact resistance: 30 mΩ max.		esistance: 30 mΩ max.	500 cycles				
7.Temperature cycle Insulation r		Insulation	n resistance: 500 MΩ min.		Temperature:-55°C $\rightarrow$ +15° to +35°C $\rightarrow$ +85°C $\rightarrow$ +15° to +35°CTime: 30 min. $\rightarrow$ 10 to 15 min. $\rightarrow$ 30 min. $\rightarrow$ 10 to 15 min.5 cycles		
8.Humidity		Insulation Insulation	resistance: 50 M $\Omega$ min. (at high humidity) resistance: 500 M $\Omega$ min. (when dry)	336 hou	rs at 71°C, and humidity of 95%		

9.Water protection No water penetration when submerged for 48 hours at the depth of 1.8 meters.

Note 1: Includes temperature raise caused by the current flow.

Note 2: The term "storage" refers to connectors stored for the long period of time prior to mounting and use.

### Materials

### Plugs

Pai	t	Material	Finish	Remarks
Outer shell		Zinc alloy, aluminum alloy, and polyamide resin (black)	Black chrome plating, black chromate finish (Cr +3)	
Insulator		PPS	Color: Black	UL94V-0
Econolo contacto	10 pos.	Phosphor bronze	Gold plated	
Female contacts	4 pos.	Copper alloy	Silver plated	
O-ring Gasket		Fluororubber, Nitrile hydride rubber		

### Receptacles

Part		Material	Finish	Remarks
Outer shell		Zinc alloy	Black chromate finish (Cr +3)	
Insulator		PPS	Color: Black	UL94V-0
Mala and a	10 pos.	Copper alloy	Gold plated	
Male contacts	4 pos.	Brass	Silver plated	
Cround contact	10 pos.	Broop	Gold plated	
Ground contact	4 pos.	Drass	Silver plated	
O-ring		Fluororubber		

## Ordering information

# $\frac{\text{HR34B}}{\text{O}} - \frac{12}{\text{O}} \frac{\text{WP}}{\text{O}} \frac{\text{A}}{\text{O}} - \frac{10}{\text{O}} \frac{\text{S}}{\text{O}} - \frac{\text{X}}{\text{O}}$

1 Series name : HR3	4B Series	6 Number of	f contact : Number of contacts	
Shell size : Diam	neter (mm) of the mating interface of the plug	(Excluding ground contacts)		
Shell style		6 Contact ty	ре	
WP : Strai	ght plug	S	: Female wire solder	P : Male wire solder
WLP : Righ	t-angle plug	PD	: Male, through hole contact	SC : Female crimp
WR : Rece	eptacle	🌈 Keying		
4 Shell configuration : C	Combination of the cable exit diameter, tightening	Bla	ink : Standard	
C	collar diameter and the distance from mating face to	Х	: X key position	
C	center of the outer shell, designated with the letters A,			
E	3, D e.t.c. (letters C, J, P and R will not be used).			

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# PlugsStraight - wire solder





All dimensions: mm

∢

Part Number	CL No.	А	Applicable cable diameter range	Solder cup inner diameter	RoHS
HR34B-12WPA-10S(71)	134-0004-7-71	φ7.4	<i>¢</i> 5.7 to 7.3	41	
HR34B-12WPB-10S(71)	134-0007-5-71	<i>\$</i> 8.5	¢6.5 to 8.0	Ψ	
HR34B-12WPD-4S	134-0020-3-00	47.4	45 7 to 7 9		VEC
HR34B-12WPD-4S-X	134-0023-1-00	φ1.4	φ5.7 το 7.5	41 7	165
HR34B-12WPE-4S	134-0025-7-00	49 5	46 5 to 8 0	φ1.7	
HR34B-12WPE-4S-X	134-0031-0-00	φ0.5	φ0.5 το 8.0		

### •Crimp (separate contacts required)

Part Number	CL No.	А	Applicable cable diameter range	RoHS
HR34B-12WPA-10SC	134-0017-9-00	φ7.4	<i>¢</i> 5.7 to 7.3	VEO
HR34B-12WPB-10SC	134-0028-5-00	<i>\$</i> 8.5	<i>ϕ</i> 6.5 to 8.0	TES

### •Right angle - wire solder





All dimensions: mm

Part Number	CL No.	А	В	Applicable cable diameter range	Solder cup inner diameter	RoHS
HR34B-12WLPA-10S(71)	134-0005-0-71	<i>φ</i> 7.4	30.5	<i>φ</i> 5.7 to 7.3	<i>4</i> 1	
HR34B-12WLPB-10S(71)	134-0008-8-71	<i>¢</i> 8.5	30.5	¢6.5 to 8.0	Ψ	
HR34B-12WLPD-4S	134-0030-7-00	47 4		45 7 to 7 9		YES
HR34B-12WLPD-4S-X	134-0034-8-00	φ1.4	20.95	φ3.7 το 7.3	41 7	
HR34B-12WLPE-4S	134-0035-0-00	40 E	30.85	46 5 to 9 0	φ1.7	
HR34B-12WLPE-4S-X	134-0036-3-00	φ0.5		φ0.5 το 8.0		

### •Crimp (separate contacts required)

Part Number	CL No.	A	Applicable cable diameter range	RoHS
HR34B-12WLPA-10SC	134-0018-1-00	<i>φ</i> 7.4	<i>φ</i> 5.7 to 7.3	VEQ
HR34B-12WLPB-10SC	134-0029-8-00	<i>\$</i> 8.5	<i>¢</i> 6.5 to 8.0	TES



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### **Receptacle** •Wire solder





				All dime	ensions: mm
Part Number	CL No.	Α	В	Solder cup inner diameter	RoHS
HR34B-12WRA-10P	134-0016-6-00	17.26	23.4	<i>φ</i> 1	
HR34B-12WRB-4P	134-0021-6-00	10.00	05.4		YES
HR34B-12WRB-4P-X	134-0024-4-00	18.26	25.4	φ1.3	

Note : Not supplied for O-ring. Use commercially available O-ring.

### Through hole



	 8.55		- 2	20	
3.3			- 13	3.4	0
	Ŧ				4-\$3:2
			Ψ		
	39	32.4			
	¥		Φ	Ð	
	4-(R2.8	)/			

	All dime	ensions: mm
Part Number	CL No.	RoHS
HR34B-12WR-10PD(71)	134-0003-4-71	YES

Note : Not supplied for O-ring. Use commercially available O-ring.

## **Crimp contacts**

### ●Female



All	dimensions:	mm
-----	-------------	----

Part Number	CL No.	Packaging	Applicable conductor	RoHS
HR34B-SC-111	134-0022-9-00	100 pcs. per bag	AN/G #20 - 25	VEQ
HR34B-SC-211	134-0019-4-00	10,000 pcs. per reel	AWG #20 25	TEO

Note: Use wire with a jacket diameter of 1.7mm max.

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## Applicable tools

Description	Part Number	CL No.	Applicable contact	
Manual contact crimping tool	HT/102/HR34B-1	902-1511-1	HR34B-SC-111	
Press	CM-105	901-0005-4	HR34B-SC-211	
Applicator	AP105-HR34B-1	901-2051-2		
Contact extraction tool	RP6-SC-TP	150-0039-0	HR34B-SC-111, HR34B-SC-211	

### •Manual contact crimping tool



•Press CM-105 (Applicator ordered separate)



### •Contact extraction tool



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## Recommended panel cutouts Receptacle - wire solder



	HR34B-12WRA-10P	HR34B-12WRB-4P HR34B-12WRB-4P-X	
A	17.26±0.05	18.26±0.05	
В	M3×0.5		
С	1 0/-0.1	1.1 0/-0.1	
D	12.5 +0.1/0	16.3 +0.1/0	
E	17 +0.1/0	20.8 +0.1/0	

Recommended O-ring dimension

	Cross-section dia.	Inner dia.
HR34B-12WRA-10P	1.5	11.5
HR34B-12WRB-4P		
HR34B-12WRB-4P-X	1.5	15.5

### •Receptacle - through hole

O-ring (Not supplied, cross-section diameter 1.78, inner diameter 20.35) (1.3)

Notes 1: The receptacle panel cutout shows the view from the mating side of the connector.

# PCB mounting pattern Receptacle - Through hole



Note 1: The contact configuration shows the view from the mating side. Note 2: Tolerance of  $\pm 0.05$  mm is recommended for the plated through hole location and diameter. Note 3: Not a plated-through holes. All dimensions: mm

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All dimensions: mm

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## Plugs - Termination procedures



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	Illustration		Operation
	indotration		
			<ol> <li>Following the instructions enclosed with the</li> </ol>
1 2			applicable tool crimp the contacts to the wires.
Crimp contact	Wires		② Verify the crimp height and configuration per the Crimp Condition Table supplied with the tools.
Table of App	licable Tools		
Туре	Name	Part number	
Manual	Manual contact crimping tool	HT102/HR34B-1	
Automatia	Press	CM-105	
Automatic	Applicator	AP105-HR34B-1	
4		<ul> <li>Incorrect orientation of the contact will result in damaged contacts.</li> <li>Insert contact in the insulator with the retaining tab facing downward and the retaining step oriented as shown on the illustration.</li> <li>Full insertion will be confirmed with audible click and tactile feel.</li> <li>Do NOT push contacts further than needed to retain in the insulator body.</li> <li>Verify full insertion with a slight pull on the wire (pull force of 3 N max.)</li> </ul>	
	(1) (2) Crimp contact Table of App Type Manual Automatic		

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### Precautions



When completely mated and locked the alignment arrow on the plug must line-up with the center line of the connector (alignment mark on the receptacle).

If the alignment arrow and the center line of the connectors are not aligned (1 mm max.) re-insert the plug until they are aligned.

- 1. Turn-off the power when mating / un-mating the connectors.
- 2. The shape of the alignment mark may differ (triangle or line) depending on the style of the receptacle.
- 3. In order to retain the cable strain relief and waterproof performance it is critical that the cable outer diameter is within specified range.