



OHS Series Bayonet Ultra-small Connector Shell Size 14
10 Pin Male Socket

Part Number:

OHS-BC-1-10_14-B1-1-B

Compatible Part Numbers

English P/N	OHS-BC-1-10_14-B1-1-B
Russian P/N	ОНЦ-6С-1-10_14-B1-1B
RENHOTEC P/N	OHS-BC-1-10_14-B1-1-B

Basic Information

Connector Type	Receptacle
Orientation	Straight
Gender	Male
Number of Positions	10 Pin
Contact Termination	Solder
Fastening Type	Bayonet connection
Contact Size	Φ1.0
Series	OHS Series Bayonet Ultra-Small Connectors
Shell Size	14

Mechanical Specification

Durability	250
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Material Specification

Shell Material	Aluminum alloy surface anodized treatment
Contact Material	Copper alloy silver plated
Contact Finish	silver plated
Insulation Material	PPS

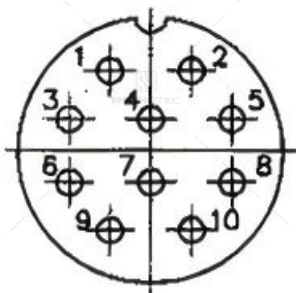
Electrical Specification

Rated Current	30
Rated Voltage	250V
Contact Resistance	≤5mΩ
Insulation Resistance	≥1000MΩ(under normal conditions)

Environmental Specification

Operating Temperature	-60 to +85 °C
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Contact Layout



How to Order

Russian: O H Ц –Б C 1 (2) 4/10 B(P) 1(2) 1 (2,3) B

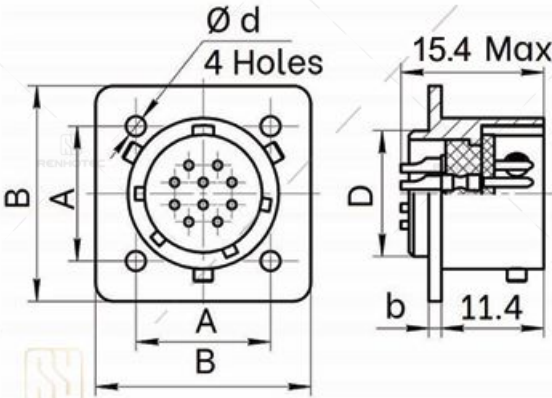
- O H Ц–Series
- Б– Bayonet
- С–ultra-small
- 1.Silver Plated
- 2.Golded Plated
- Contacts/Shell Size
- B : Socket (Male) P: Plug (Female)
- 1.Without tail attachment
- 2.With plastic tail attachment
- Key position
- All-climate version

China: O H S–B C 1 (2) 4/10 B(P) 1(2) 1 (2,3) B

- O H S–Series
- B–Bayonet
- C–ultra-small
- 1.Silver Plated
- 2.Golded Plated
- Contacts/Shell Size
- B Socket (Male) P Plug (Female)
- 1.Without tail attachment
- 2. With plastic tail attachment
- Key position
- All-climate version

Size

Socket without Tail Attachments (Male)



Shell Size	Size(mm)				
	D	d	A	B	b
10	10	2.2	11.8	20	1.4
12	12	2.2	13.2	21	1.4
14	14	2.2	15	24	1.4
18	18	2.2	18	27	1.4
22	22	2.7	21.5	31	1.8
27	27	3.2	26	36	2

Disclaimer

The information in this specification is subject to change without notice. Please confirm the latest version before use. Technical parameters are for reference only, and sufficient testing and verification should be conducted in actual applications.