

BNC 75Ω connector

BNC75 Series



■Features

1. 50Ω-based BNC connector, 75Ω type

BNC type products are widely used as 50Ω connectors. Hirose's BNC75 is rated for 75Ω and can be mates with all other BNC connectors.

2. Easy on, easy-off bayonet lock system

Bayonet lock system that is easy to use and operate.

3. Applicable cable

Cable for this connector is coaxial with the diameter of approximately $\phi 3 - \phi 6$ (1.5C-QEV.CW etc.)

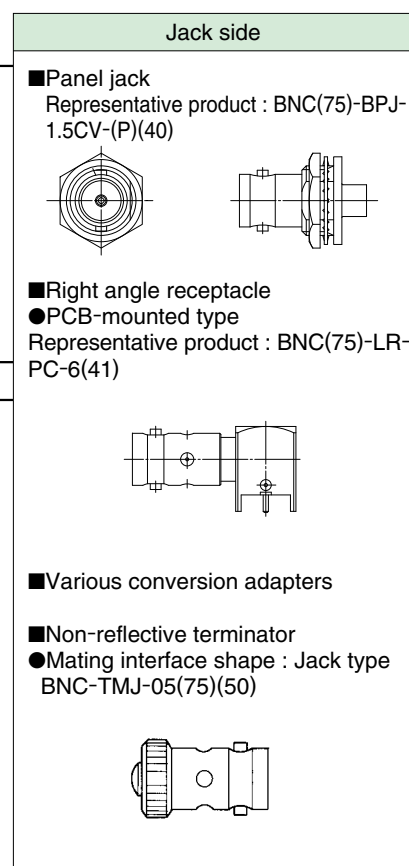
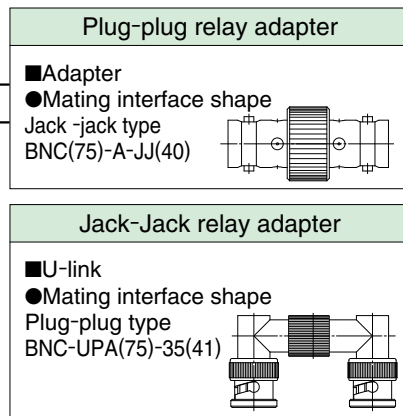
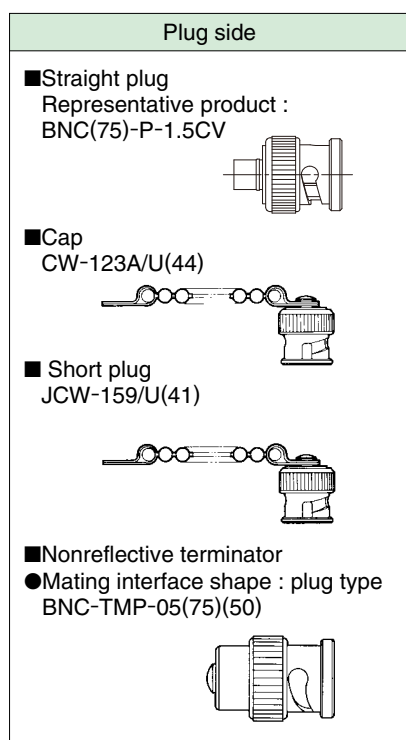
4. Reliable at high frequencies

Hirose 12G products corresponds to 12G (UHD) - SDI (SMPTE ST-2082) transmission.

5. Applicable specifications

Japan Electronics and Information Technology Industries Association (JEITA RC-5233)

■Functional diagram



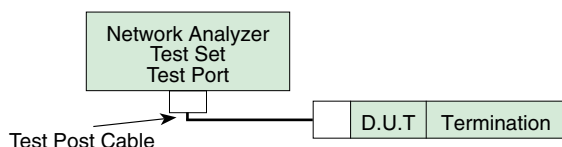
Product Specifications

Rated value	Nominal characteristic impedance Rated voltage Rated frequency	75Ω AC 150Vrms DC~3GHz	Operation temperature range Operating relative humidity	-30℃~+60℃ Maximum of 85%
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Items	Specifications	Conditions
1. Contact resistance	Maximum of 6mΩ	Measured at a maximum of DC 100mA
2. Insulation resistance	Minimum of 1,000MΩ	Measured at DC 500V
3. Withstanding voltage	No flashover or dielectric breakdown.	AC 500V for 1 minute
4. Voltage Standing Wave Ratio (※)	Maximum of 1.3	Up to DC 3GHz
5. Retaining force of a female contact	Minimum of 0.6N	Measured by a pin gauge of φ1.32mm
6. Mating cycles	Contact resistance : a maximum of 20mΩ	500 times
7. Vibration Resistance	No electrical discontinuity for 1μs or longer. No damage, crack or looseness of parts.	Frequency : 10 - 500Hz, half amplitude : 0.75mm Acceleration : 98m/s ² , 3 axis directions, 10 cycles each
8. Shock resistance	No electrical discontinuity for 1μs or longer. No damage, crack or looseness of parts.	Acceleration : 490m/s ² , duration : 11ms Half-sine, 3 directions, 3 times each
9. Moisture resistance	Insulation resistance : a minimum of 100MΩ (at high temperatures) Insulation resistance : a minimum of 1000MΩ (when dry) No damage, crack or looseness of parts.	Temperature : +25℃ - +65℃ Humidity : 80 - 96% Left for 240 hours
10. Thermal shock resistance	No damage, crack or looseness of parts.	(-55℃ for 30 minutes→5 - 35℃ for a maximum of 5 minutes→85℃ for 30 minutes →5 - 35℃ for a maximum of 5 minutes), 5 cycles
11. Corrosion resistance	No heavy corrosion.	In a 5% salt water solution for 48 hours on end

※Some products may have different specifications from those shown above.

The specification values of the Voltage Standing Wave Ratio (V.S.W.R.) are the values measured in the measuring system shown in the Figure below :



Materials / Finish

Parts	Materials	Finish	Remarks
Shell	Brass	Silver plating/nickel plating	—
Male contact	Brass	Silver plating/gold plating	—
Female contact	Beryllium copper	Silver plating/gold plating	—
Insulator	PTFE resin	—	Flame retardant
Gasket	Silicone rubber	—	—

Product Number Structure

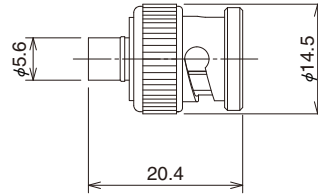
Refer to the chart below when determining the product specifications from the product number.

Please select from the product numbers listed in this catalog when placing orders.

BNC(75) - L P - 59/U - 12G ① ② ③ ④ ⑤	① Series name : BNC(75) : Complies with BNC75Ω ② Shape of connectors None : Straight type L : Right angle type B : Bulk head type BL : Bulk head right angle type PL : Panel right angle type ③ Connector type P : Plug PJ : Panel jack R : Receptacle PA : Panel adapter ④ 1) For plug / jack ..Applicable cable 2) For receptacle PC : PCB-mounted type 3) For adapter : Mating interface shape 4) All other cases ..additional number 5) Applicable frequency None : 3GHz 12G : 12GHz
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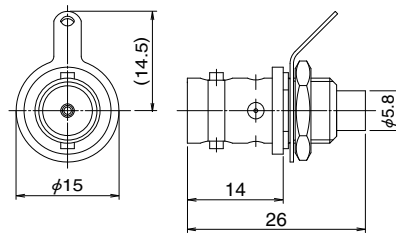
■Plug

●Straight plug

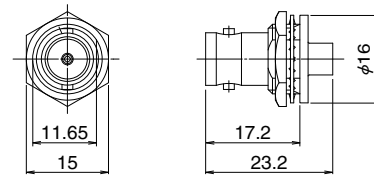


Part No.	HRS No.	Applicable cables	RoHS
BNC(75)-P-1.5CV	302-0404-7	1.5C-QEV.CW	Yes
BNC(75)-P-1.5CW	302-0003-0	1.5C-QEW.CW	

●Panel jack (Nut securing type)



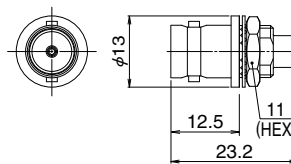
Part No.	HRS No.	Applicable cables	Remarks	Mounting hole dimension	RoHS
BNC(75)-BPJ-1.5CW-2(40)	302-0343-4 40	1.5C-2W	Ships with toothed lug terminal strip	2-2	Yes



Part No.	HRS No.	Applicable cables	Remarks	Mounting hole dimension	RoHS
BNC(75)-BPJ-1.5CV-(P)(40)	302-0369-8 40	1.5C-2V	Ships with hex nut	2-1	Yes
BNC(75)-BPJ-1.5CV-1(40)	302-0375-0 40	1.5C-2V	Ships with round nut (refer to Note)		
BNC(75)-BPJ-1.5CW(P)(40)	302-0388-2 40	1.5C-2W	Ships with hex nut		

Note : Requires dedicated jigs.

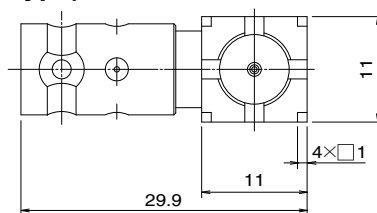
※The shape diagram is a representative example.



Part No.	HRS No.	Applicable cables	Mounting hole dimension	RoHS
BNC(75)-BPJ-1.5CV-2(40)	302-0380-0 40	1.5C-2V	3-1	Yes

■ Receptacle

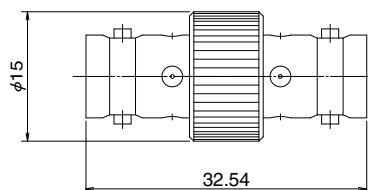
● Right angle receptacle (PCB-mounted type)



Part No.	HRS No.	Mounting hole dimension	RoHS
BNC(75)-LR-PC-6(41)	302-0363-1 41	4-1	Yes

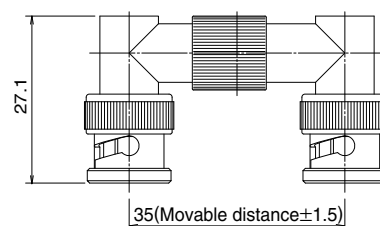
■ Adapters

● Straight adapter



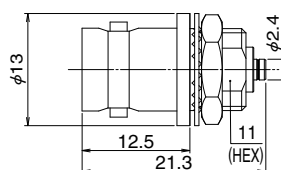
Part No.	HRS No.	RoHS
BNC(75)-A-JJ(40)	302-0384-1 40	Yes

● U-link (Mating interface shape : plug-plug)



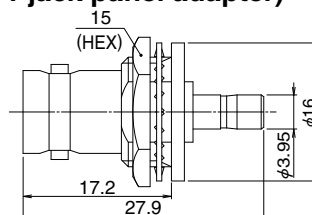
Part No.	HRS No.	RoHS
BNC-UPA(75)-35(41)	302-0301-4 41	Yes

● Conversion adapter (BNC (75) jack to H.FL jack panel adapter)



Part No.	HRS No.	Mounting hole dimension	RoHS
BNC(75)J-H.FLJ-BPA(40)	311-0302-8 40	3-1	Yes

● Conversion adapter (BNC (75) jack to PL71 jack panel adapter)



Part No.	HRS No.	Mounting hole dimension	RoHS
BNC(75)J-PL71J-BPA(40)	311-0304-3 40	2-1	Yes

■Nonreflective terminator

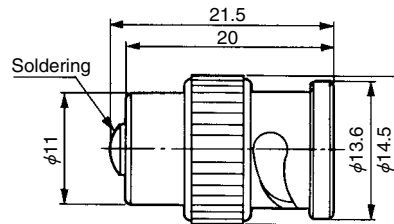
●Product Number Structure

BNC-TM P-05 (75) ()**

① ② ③ ④ ⑤ ⑥

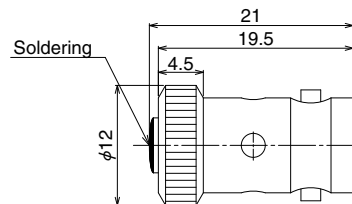
①	Series name : BNC series
②	TM : Non-reflective terminator
③	Connector type P : Plug type J : Jack type
④	Power Example 05 : 0.5W 1 : 1W
⑤	(75) : 75Ω
⑥	(**) : 40 or 50 RoHS compliant

●Mating interface shape : plug type



Part No.	HRS No.
BNC-TMP-05(75)(50)	353-0100-5 50

●Mating interface shape : Jack type



Part No.	HRS No.
BNC-TMJ-05(75)(50)	353-0101-8 50

◆Mounting hole dimension diagram (BNC 75Ω connector)

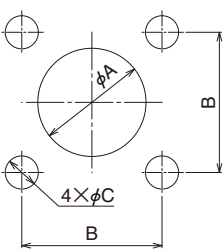


Diagram 1

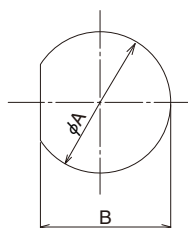


Diagram 2

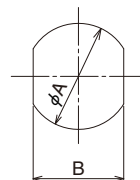


Diagram 3

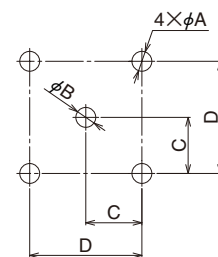


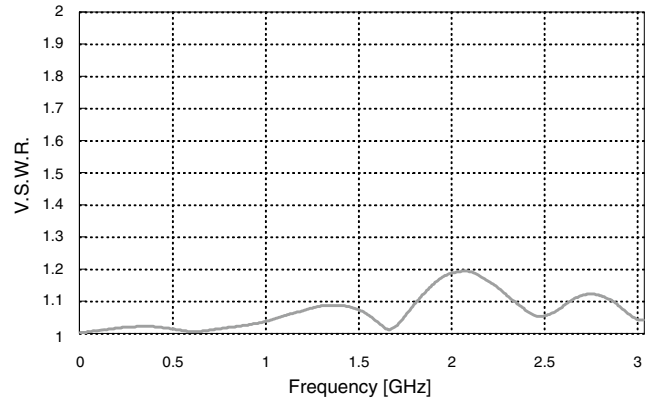
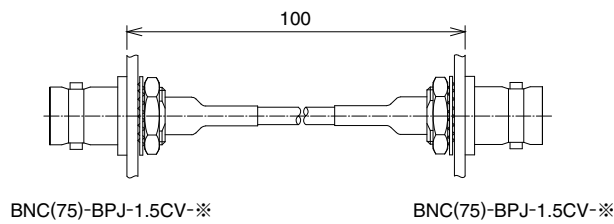
Diagram 4

Attached diagram	No.	A	B	C	D
1	1-1	4.13 $^{+0.05}_0$	12.7	3	—
	1-2	11.4	12.7	3.2	—
	1-3	9.8	12.7	3	—
2	2-1	12.8 $^{+0.1}_0$	11.8 $^{+0.1}_0$	—	—
	2-2	11.3 $^{+0.1}_0$	10.3 $^{+0.1}_0$	—	—

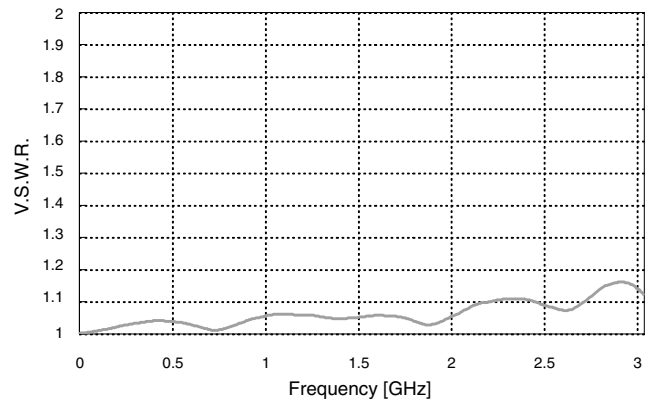
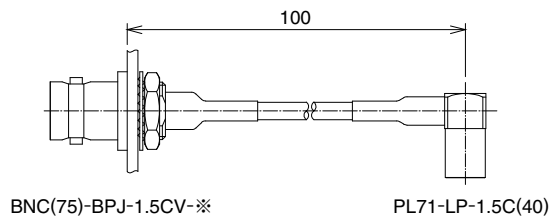
Attached diagram	No.	A	B	C	D
3	3-1	9.6 $^{+0.1}_0$	8.2 $^{+0.1}_0$	—	—
4	4-1	1.8 $^{+0.1}_0$	1.8 $^{+0.1}_0$	5.08±0.05	10.16±0.05

High-frequency characteristic of 75Ω hirose products

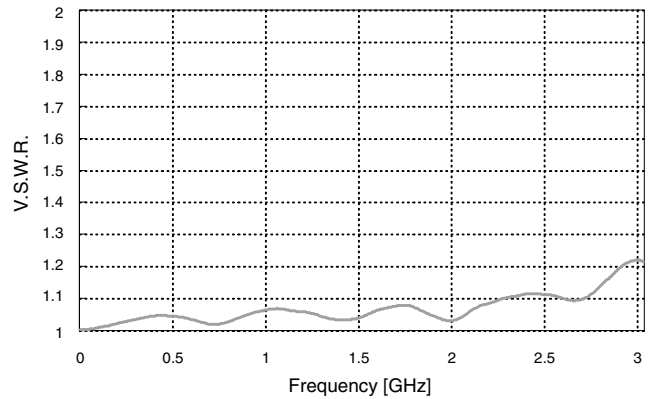
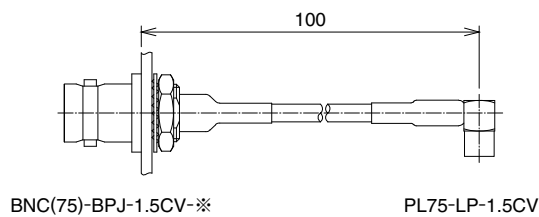
●BNC75 Series



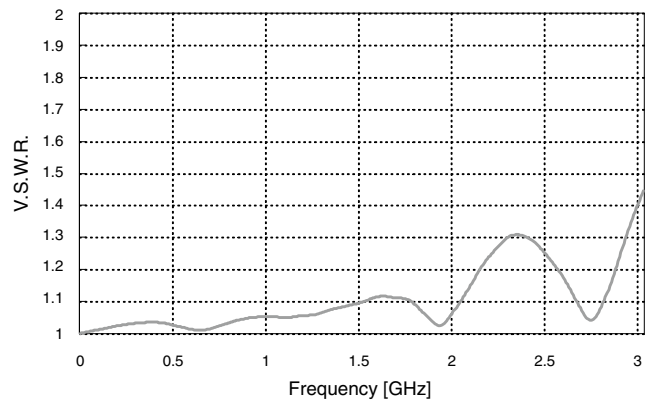
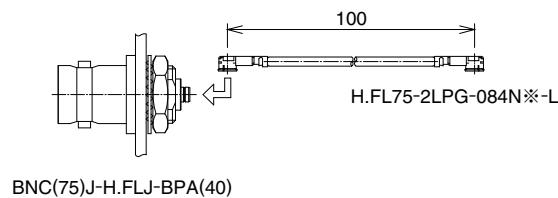
●PL71 Series



●PL75 Series



●H.FL75 Series

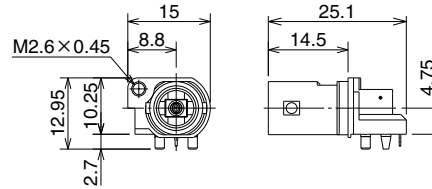


■BNC75 corresponding to 12G-SDI

BNC75 corresponding to 12G-SDI is prepared for 12G-SDI transmission. The connector possess good reflection characteristic with a frequency band of 12GHz.

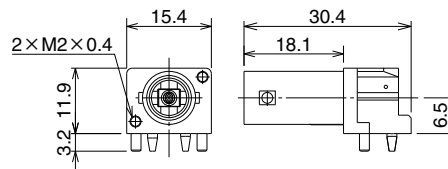
■Right angle receptacle

●Center contact THT version, Minimum PCB mount pitch



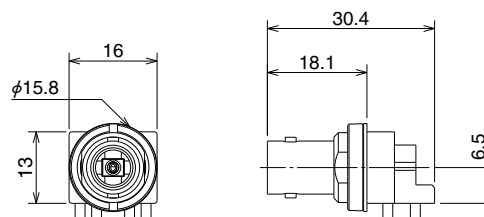
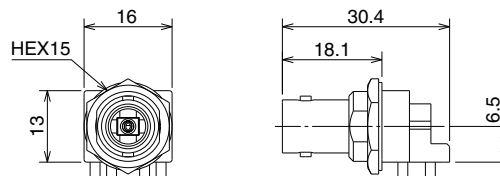
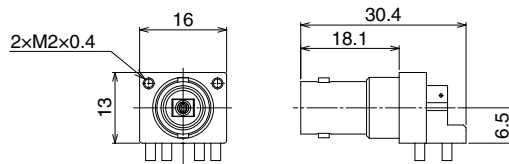
Part No.	HRS No.	RoHS
BNC(75)-PLR-PC(D)-12G-3	302-0088-0	Yes

●Center contact SMT version, Minimum PCB mount pitch



Part No.	HRS No.	Panel mount	Minimum PCB mount pitch	RoHS
BNC(75)-PLR-PC-12G-2	302-0085-0	Screw : M2×0.4	16mm	Yes

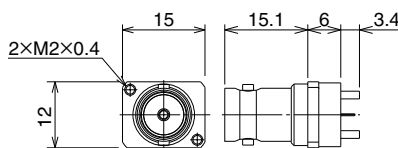
●Center contact SMT version



Part No.	HRS No.	Panel mount	Minimum PCB mount pitch	RoHS
BNC(75)-PLR-PC-12G-1	302-0083-0	Screw : M2×0.4	17mm	Yes
BNC(75)-BLR-PC-12G	302-0081-0	Nut : HEX15	17.5mm	
BNC(75)-BLR-PC-12G(01)	302-0081-0 01	Nut : φ15.8	16.5mm	

■ Straight receptacle

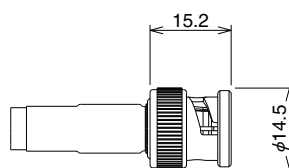
● Center contact THT version, Minimum PCB mount pitch



Part No.	HRS No.	Panel mount	Minimum PCB mount pitch	RoHS
BNC(75)-PR(6)-PC-12G	302-0086-0	Screw : M2×0.4	16mm	Yes

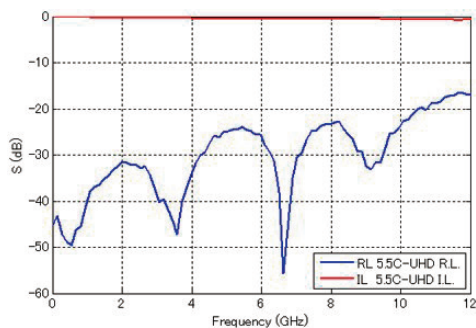
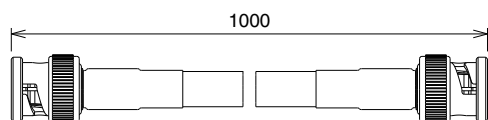
■ Plug

● Straight crimp version

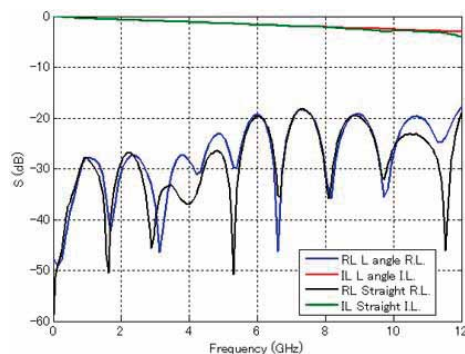
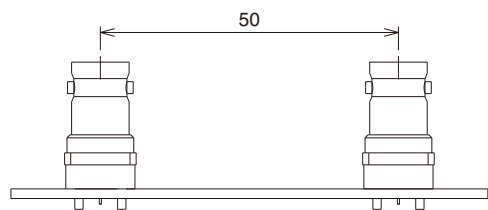


Part No.	HRS No.	Applicable cables	RoHS
BNC(75)-P-5.5C-12G	302-0091-0	5.5C-UHD/FW	Yes
BNC(75)-P-3.3C-12G	302-0092-0	3.3C-UHD/FW	

◆ Plug assembly High-frequency characteristics



◆ Receptacle High-frequency characteristics



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