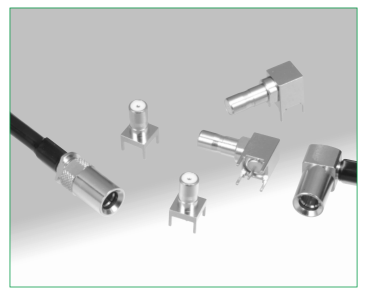
# **Push-on Lock Coaxial Connectors for Digital Broadcasting Applications**

PL71 Series

75Ω Up to 3 GHz



#### ■Features

1.20% downsized compared with conventional 75 ohm BNC connectors.

### 2. Superior locking mechanism

Our exclusive locking method keeps the mating part in constant contact with the electric reference plane (Top Touch), ensuring high contact stability and reliability. The construction is protected by the outer

### 3. Stable, stationary center contact structure

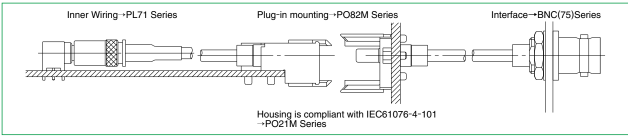
The stationary design protects the extremely thin center conductor of this 75 ohm coaxial cable from potential damage. Damage can be caused by rotational forces during mating and unmating.

### 4. Reliable at high frequencies

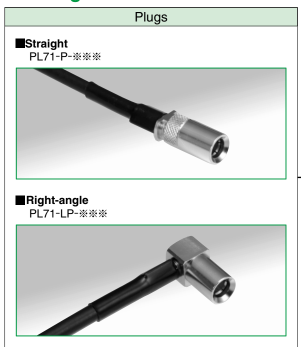
The high-frequency performance of the PL71 Series is very reliable, with V.S.W.R. characteristics of a maximum of 1.3 at DC, and up to 3 GHz, which is suitable for 3G-SDI broadcasting equipment.

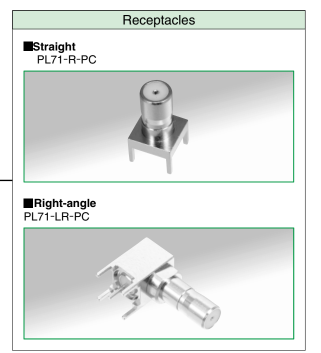
### Applications

The PL71 Series is well suited for use in the digital cable television broadcasting industry. This 75 ohm coaxial series can work together with BNC(75)Series and PO82M Series to configure a wide range of functions, including interface connections, plug-in mounting, and wiring within devices.



# Mating Chart





## **■**Specifications

Ratings	Nominal characteristic impedance : 75Ω	Operating temperature range :-30°C to +85°C
Taungs	Frequency range : DC to 3 GHz	Operating humidity : RH 95% max.
Item	Specification	Conditions
Contact resistance	6 mΩ max.	100 mA max.
2. Insulation resistance	1,000 MΩ min.	500 V DC
3. Withstanding voltage	No flashover of insulation breakdown	500 V AC / 1 minute
4. V.S.W.R.	1.3max.	DC to 3 GHz
5. Center contact	0.5N min.	Measured with 0.49mm diameter pin gauge
Insertion and withdrawal forces	9.8 N min.	Measured with the applicable mating pair
7. Durability(mating/ unmating with corresponding plug)	Contact resistance 6 m $\Omega$ max.	500 mating cycles
8. Vibration	No electrical discontinuity of $1\mu s$ or longer No damage, cracks, or parts dislocation	Frequency: 10 to 500 Hz, single amplitude of 0.75 mm, acceleration of 98m/s <sup>2</sup> , 10 cycles in each of the 3 axial directions
9. Shock resistance	No electrical discontinuity of 1 $\mu$ s or longer No damage, cracks, or parts dislocation	Acceleration of 490m/s², for a duration of 11 ms, sine half-wave waveform, 3cycles in each of the 3 axial directions
10. Moisture resistance	Insulation resistance: 100 M $\Omega$ min. (high humidity) Insulation resistance: 1,000 M $\Omega$ min. (dry) No damage, cracks, or parts dislocation	240 hours at $+25^{\circ}$ C to $+65^{\circ}$ C and humidity of 80% to 96%
11. Temperature cycle	No damage, crack, or part dislocation	Temperature: $-55^{\circ}\text{C} \rightarrow +5^{\circ}\text{C}$ to $+35^{\circ}\text{C} \rightarrow +85^{\circ}\text{C} \rightarrow +5^{\circ}\text{C}$ to $+35^{\circ}\text{C}$ Time: 30 min. $\rightarrow$ 5 min.max. $\rightarrow$ 30 min. $\rightarrow$ 5 min.max. 5 cycles
12. Salt spray	No corrosion	5% salt water solution, 48 hours

Note: Some products may have different specifications from those shown above. Please confirm requirements before ordering.

## **■**Materials

Part	Materials	Finish	Remarks
Shell	Brass	Nickel plated	
Male center contact	Brass	Gold plated	
Female center contact	Beryllium copper	Gold plated	
Insulator	PTFE		Flame retardant

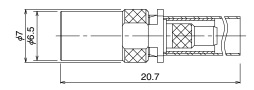
# **■**Ordering information

0	Series name	: PL71
2	Connector type	
	Р	: Straight plug
	LP	: Right-angle plug
	R	: Straight receptacle
	LR	: Right-angle receptacle
3	Applicable cable	(plug) or board
	1.5C	: 1.5C-QEV.CW
	1.5CW	: 1.5C-QEW.CW
	PC	: DIP mounting

# **■Plugs**

### ●Straight



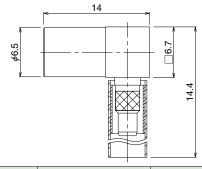


All dimensions:mm

Part No.	HRS No.	Applicable cable	RoHS
PL71-P-1.5CW(40)	334-0001-5 40	1.5C-QEW.CW	Voc
PL71-P-1.5CV-1(40)	334-0069-9 40	1.5C-QEV.CW	Yes

### ●Right angle





All dimensions:mm

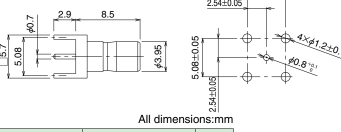
Part No.	HRS No.	Applicable cable	RoHS
PL71-LP-1.5CW(40)	334-0006-9 40	1.5C-QEW.CW	Voc
PL71-LP-1.5C(40)	334-0007-1 40	1.5C-QEV.CW	Yes

# **■**Receptacles

#### **●Straight**

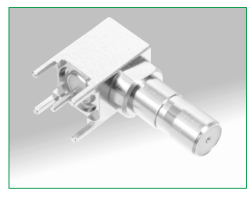


# **●PCB mounting pattern** 5.08±0.05 2.54±0.05



Part No.	HRS No.	RoHS
PL71-R-PC(40)	334-0011-9 40	Yes

### ●Right angle



# ●PCB mounting pattern 5.08±0.05 2.54±0.05 7.65

All dimensions:mm

2.54±0.05

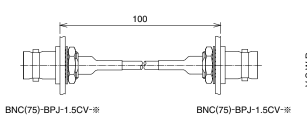
Part No.	HRS No.	RoHS
PL71-LR-PC(40)	334-0016-2 40	Yes

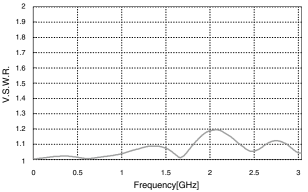
 $\phi$ 0.7

5.08

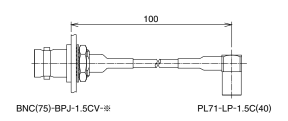
## **♦** High Frequency Characteristics of 75Ω Hirose product series

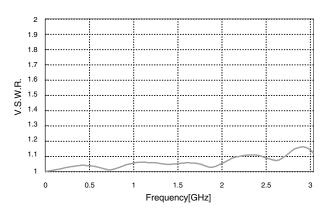
#### ●BNC(75) Series



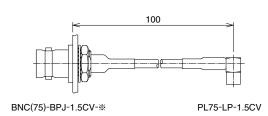


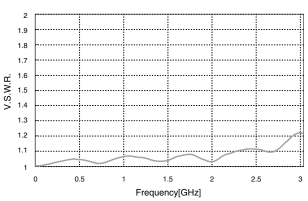
#### ●PL71 Series



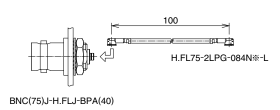


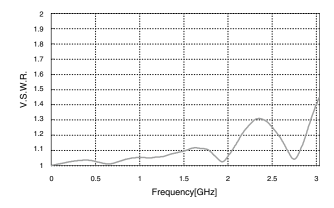
#### ●PL75 Series





#### ●H.FL75 Series







# HIROSE ELECTRIC CO.,LTD.

2-6-3,Nakagawa Chuoh,Tsuzuki-Ku,Yokohama-Shi 224-8540,JAPAN TEL: +81-45-620-3526 Fax: +81-45-591-3726 http://www.hirose.com http://www.hirose-connectors.com

<sub>4</sub> HS