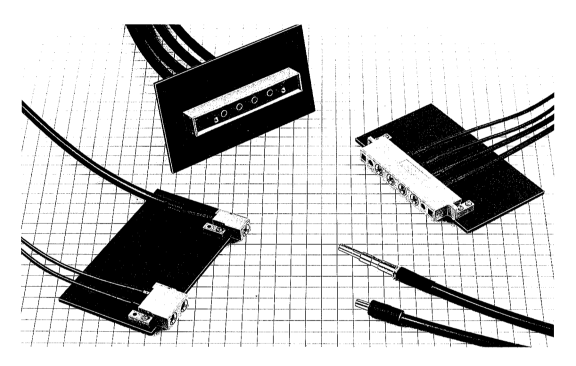
PO73 SERIES RFCO-AXIAL CONNECTORS

Coaxial connectors for use with HRPI series and PCN11MF series PO73 series

Outline

PO73 Series connectors are plug-in type high frequency coaxial connectors with a nominal impedance of 75 Ω which are optimum for packaging of terminal units of microwave digital system communication networks such as for public telecommunication circuits. (NTT Specification in accordance with Spec. 5488, edition 2.) Some of the parts 50 Ω are available as Hirose original connectors.



Characteristic features

- PO73 Series connectors are used as composite connectors in combination with the HRP1 Series and the PCN11MF Series, and are suitable for high density packaging.
 (Coaxial connectors and optical connectors can be used in the same connector housing.)
- (2) Excellent connecting characteristics and mechanical durability are realized by applying the floating function to coaxial and optical connectors and connector housing.
- (3) Coaxial connectors (plug) incorporated in the connector housing can be detached in one-core unit where the connector housing is coupled. This detachment can be made without tools by sliding the snap-out ring attached to the coaxial connectors.

Applications

Communication equipment, transmission and exchange units.

PO73 SERIES RFCO-AXIAL CONNECTORS

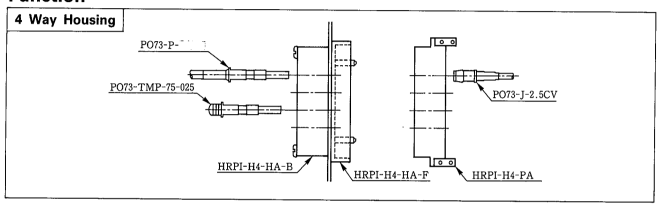
Performance

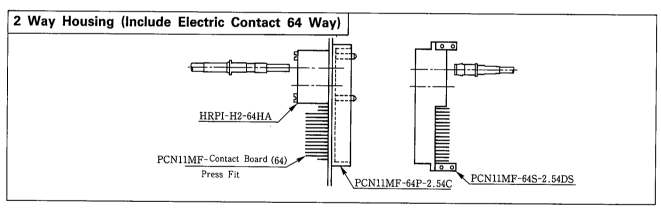
Item	Standard value		
TLEIII	PO73 series	PO73D series	
Contact resistance	20mΩ or less		
Insulation resistance	1000MΩ or more at 500 VDC		
Withstand voltage	1000VAC(rms) for 1 min		
Characteristic impedance	75Ω	50Ω	
Mismatching attenuation	40dB or more at 70+10MHz		
VSWR	1.2 or less at up to 1.2 or less at up to 1,000MHz 1,500MHz		

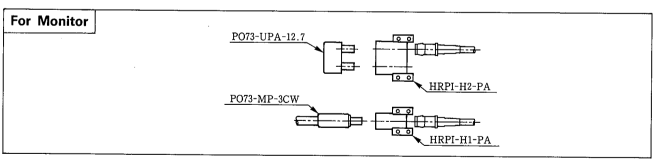
Material/Finish

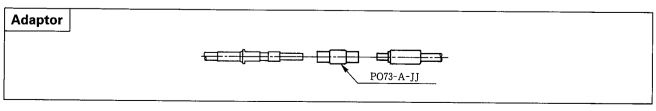
Part	Brass	Finish			
P shell, A shell J shell Insulation Male terminal Female terminal Shap-out ring Crimp sleeve Housing Heat shrinkable tube	Brass Brass PTFE resin Phosphor Beryllium copper Brass Copper PBT resin Polyolefin	Gold-plated Gold-plated cable connection Gold-plated Gold-plated Nickel-plated Nickel-plated			

Function



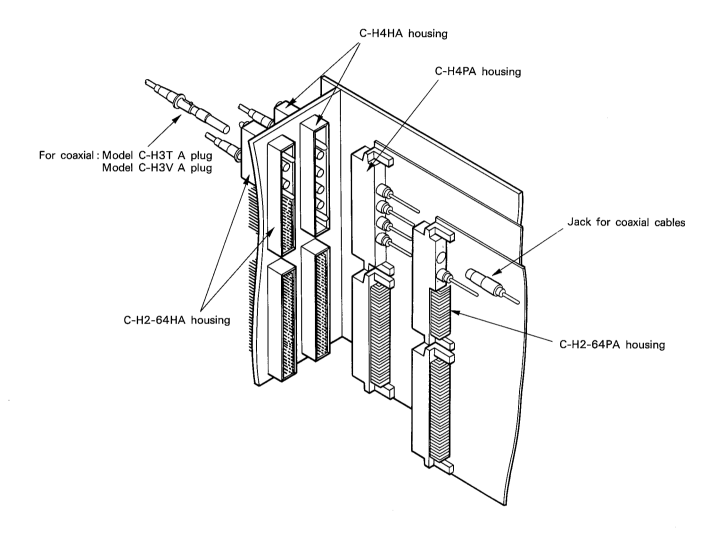






PO73 SERIES RFCO-AXIAL CONNECTORS

View of Mounted Connector

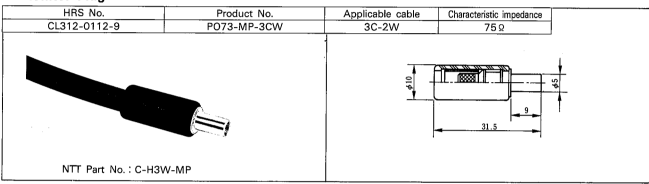


PO73 SERIES RF CO-AXIAL CONNECTORS

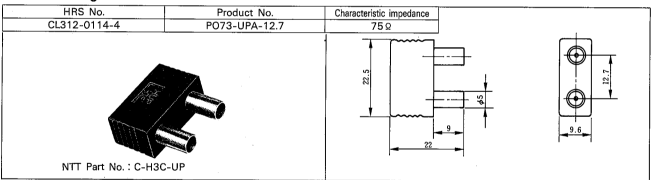
▲ Plug

HRS No.	Product No.	Applicable cable	Characteristic impedance	Dimension A (mm)
CL312-0110-3	P073-P-3CT	3C-2T	75Ω	51.5
CL312-0111-6	P073-P-3CW	3C-2W		51.5
CL312-0130-0	P073-P-3CV	3C-2V		51.5
CL312-0113-1	P073-P-2.5CV	2.5C-2V		54.7
CL312-0131-3	PO73D-P-2.5DW	2.5D-2W	50Ω	56.0
NTT part No. : C-H3TA-P C-H3WA-P C-H3VA-P		\$10.5	51.5	5.0

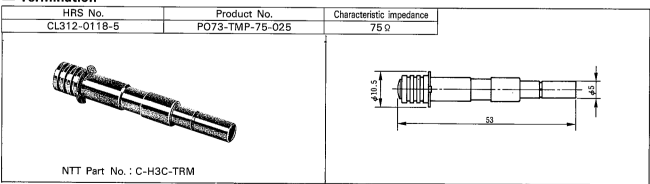
▲ Monitor Plug



▲ U Link Plug



▲ Termination



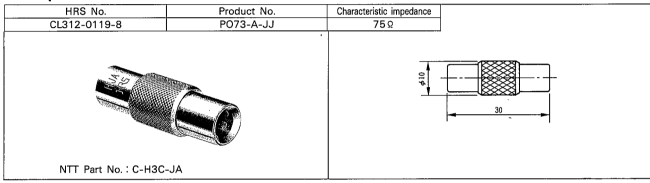
73 SERIES RFCO-AXIAL CONNECTORS

▲ Jack

HRS No.	Product No.	Applicable cable	Characteristic impedance	
CL312-0126-3	PO73-J-2.5CV	2.5C-2V	75 Ω	
CL312-0115-7	PO73-J-1.5CV	1.5C-2V	75 \	
CL312-0136-7	P073D-J-1.5DW	1.5D-2W		
CL312-0137-0	PO73D-J-2.5DW	2.5D-2W	50 Ω	
CL312-0146-0	P073D-J-0.8DW	0.8D-2W		
		\$ 7.65 4.05		9.80

* The housings for Jack that are slightly different in form from maker to maker are available. Please use HIROSE products to avoid the quality trouble.

▲ Adapter



▲ Connector Housing for Monitor

