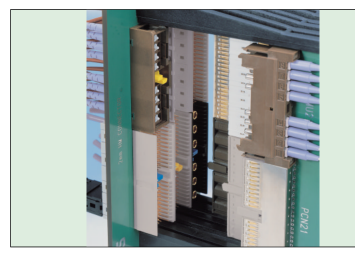
2mm Hard Metric Coaxial Connector

PO21M, PO51M, PO82M Series



Summary

P021M, PO51M, and P082M connector series are a plug-in type coaxial contact and an applicable housing case compliant with the 2mm hard metric standard (IEC 61076-4-101).

PO21M series:	Housing
PO51M series:	50Ω coaxial contact
PO82M series:	75Ω coaxial contact

Features

1. Profile complies with 2mm hard metric

This connector can be mounted on the same board as the hard metric connector. (Refer to Photos 1 and 2.) It uses Compact-PCI designated key options to identify a 3.3V or 5V system.

(Hirose's MU optical fiber series can also be mounted on the same board as the 2mm electric system connector. Refer to Photo 1)

2. Flexible Design allows for various terminations

The housing (P021M series) allows for both cable mount as well as board mounted connectors. The back plane side allows both a 50Ω and a 75Ω straight jack as well as a right angle 50Ω jack. The daughter card side allows both a 50Ω and a 75Ω straight plug as well as a right angle 50Ω board mounted jack.

3. 50 Ω type and **75** Ω type

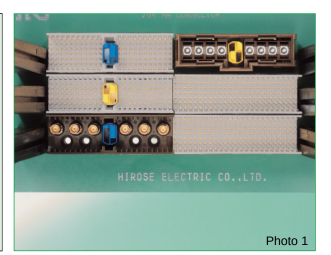
Hirose's unique technology assures that the high frequency characteristics of the 50 Ω impedance type (P051M) and 75 Ω impedance type (P082M) are consistent between the fully mated position and a mated position with a 1mm gap.

Note: The P082M connector opening is designed in the HRS original form in order to enhance high frequency characteristics.

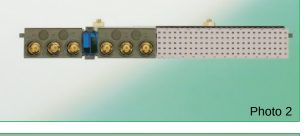
Applications

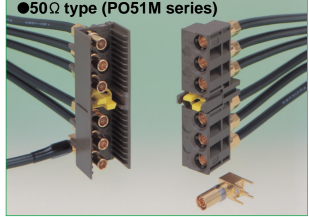
- Base Station
- Digital and Analog Switch Equipment
- Digital Broadcasting Equipment
- Test & Measurement Equipment
- Factory Control & Automation Equipment

(IEC 61076-4-101 Compliant)



Mounted on the same board as the 2mm hard metric connector









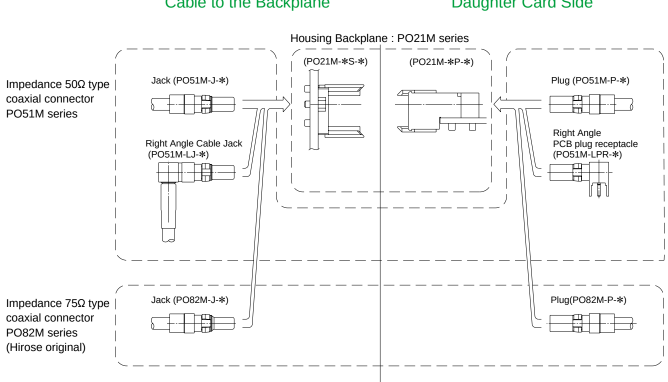
Specification

ltem	PO51M	PO82M
nem	Standard/Condition	Standard/Condition
Characteristic Impedance	50Ω	75Ω
Voltage Standing Wave Ratio	0~3GHz V.S.W.R.1.2 max.	0~2GHz V.S.W.R.1.2 max.
Insulation Resistance	1000MΩ/500V DC	1000MΩ/500V DC
Withstand Voltage	750V AC for one minute	750V AC for one minute
Contact Resistance	Inner : $6m\Omega$ max. · Outer : $3m\Omega$ max.	Inner : $11m\Omega$ max. · Outer : $3m\Omega$ max.

Materials

Part	Material	Finish
Housing	PBT	
Outer Conductor	Brass, phosphor bronze	Gold plating
Inner Conductor	Phosphor bronze, beryllium bronze	Gold plating
Insulator	PTFE	

Product Configuration

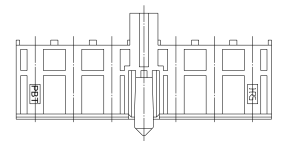


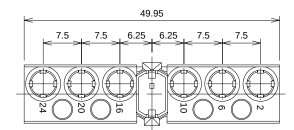
Cable to the Backplane

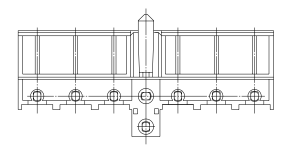
Daughter Card Side

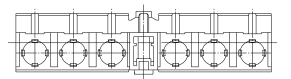
Housing - PO21M series

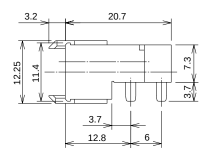
■Daughter Card Side: Coaxial 6-contact housing (IEC 61076-4-101 Compliant)



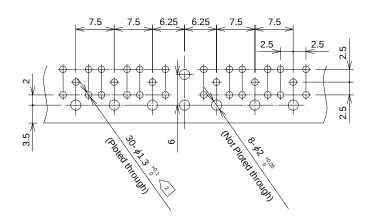








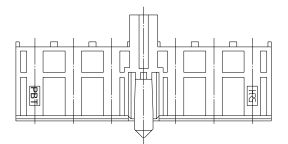
Recommended PCB Layout (Component Side)

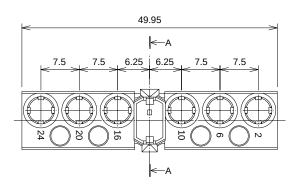


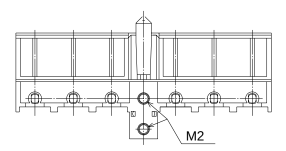
Note 1 The board hole pitch tolerance should be ± 0.05 mm. 2 The 30- ϕ 1.3 hole is needed to combine and use coaxial connector PO51M-LPR-PC-1A.

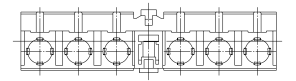
Product No.	HRS No.	Remark
PO21M-6P-SA	CL330-0305-4	Compliant to IEC = Style L

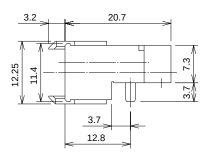
Daughter Card Side: Coaxial 6-contact housing (Nut Insert for Board Mounting)



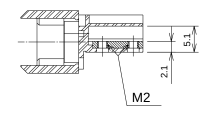




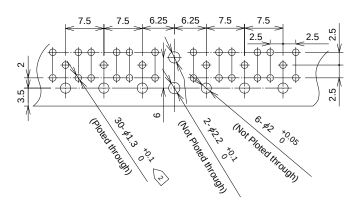




ΑA



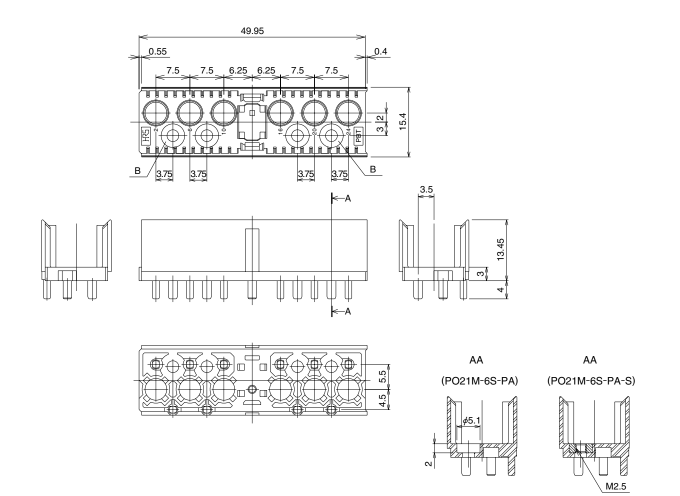
Recommended PCB Layout (Component Side)



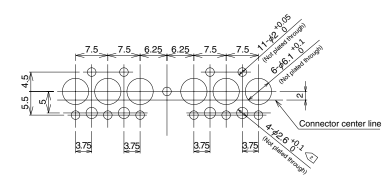
Note 1 The board hole pitch tolerance should be ± 0.05 mm. 2 The 30- ϕ 1.3 hole is needed to combine and use coaxial connector PO51M-LPR-PC-1A.

Product No.	HRS No.	Remark
PO21M-6P-SA-S	CL330-0306-7	Nut insert product for mounting board

■Backplane Cable Side: Coaxial 6-contact housing



Recommended PCB Layout (Component Side)



Note 1 The board hole pitch tolerance should be ± 0.05 mm. 2 The 4- ϕ 2.6 hole is needed to use and fix this product on the board by screws.

Product No.	HRS No.	Remark	
PO21M-6S-PA	CL330-0300-0	Compliant to IEC = Style L	
PO21M-6S-PA-S	CL330-0301-3	Nut insert product for mounting board	*

* The above pattern shows a layout for PO21M-6S-PA.

PO21M-6-PA-S needs 2 screws (M2.5) to be inserted in area #2 as shown above.

Coding Key

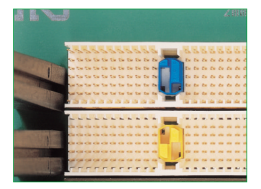
These IEC 61076-4-101 compliant keys distinguish between daughter cards with 3.3V or 5V as specified by Compact-PCI. These keys are installed into the PO21M-6S and PO21M-6P type housings to prevent mis-mating.

Product Corresponding to Compact PCI 3.3V (Yellow)



Product No.	HRS No.	Туре	Applicable Connector
PCN-21-P-CK (A)	CL643-0039-3	3456	PO21M-6S type housing
PCN-21-S-CK (A)	CL643-0037-8	1278	PO21M-6P type housing

Product Corresponding to Compact PCI 5V (Blue)

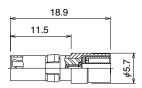


Product No.	HRS No.	Туре	Applicable Connector
PCN-21-P-CK (B)	CL643-0040-2	1567	PO21M-6S type housing
PCN-21-S-CK (B)	CL643-0038-0	2348	PO21M-6P type housing

50Ω Impedance Coaxial Connector – PO51M Series

Inline Cable Plug

Product No.	HRS No.	Applicable Cable
PO51M-P-1.5W	CL330-0320-8	1.5D-HQEW, Each kind of 1.5D-2W type cable
PO51M-P-1.5	CL330-0321-0	1.5D-HQEV, Each kind of 1.5D-2V type cable



■Right Angle PCB Receptacle

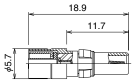
Product No.	HRS No.
PO51M-LPR-PC-1A	CL330-0315-8

Recommended PCB Layout (Component Side)



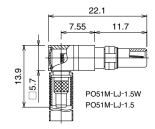
Inline Cable Jack

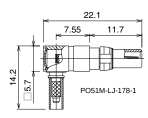
Product No.	HRS No.	Applicable Cable
PO51M-J-1.5W	CL330-0330-1	1.5D-HQEW, Each kind of 1.5D-2W type cable
PO51M-J-1.5	CL330-0331-4	1.5D-HQEV, Each kind of 1.5D-2V type cable

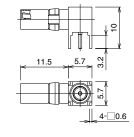


Right Angle Cable Jack

Product No.	HRS No.	Applicable Cable
PO51M-LJ-1.5W	CL330-0340-5	1.5D-HQEW, Each kind of 1.5D-2W type cable
PO51M-LJ-1.5	CL330-0341-8	1.5D-HQEV, Each kind of 1.5D-2V type cable
PO51M-LJ-178-1	CL330-0343-3	RG-178B/U



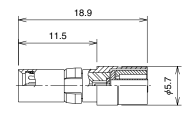




75Ω Impedance Coaxial Connector – PO82M Series

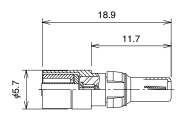
Inline Cable Plug

Product No.	HRS No.	Applicable Cable	
PO82M-P-1.5C	CL330-0350-9	1.5C-QEV, Each kind of 1.5C-2V type cable	



Inline Cable Jack

Product No.	HRS No.	Applicable Cable
PO82M-J-1.5C	CL330-0351-1	1.5C-QEV, Each kind of 1.5C-2V type cable



Extraction Jig

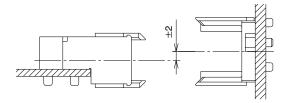
	Product No.	HRS No.
PO51M, PO82M Plug Jig	PO51MP-T-1	CL350-0137-6
PO51M, PJ82M Jack Jig (Common to PO51, PO72 Jack Jig)	PO51J-T-1	CL350-0038-4

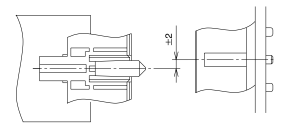
Mating Condition

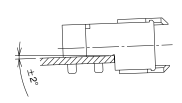
The mating condition is shown as follows.

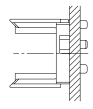


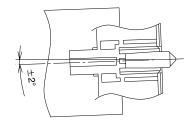


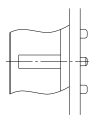




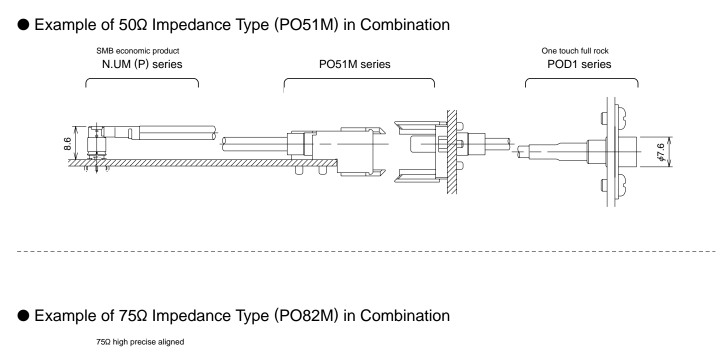


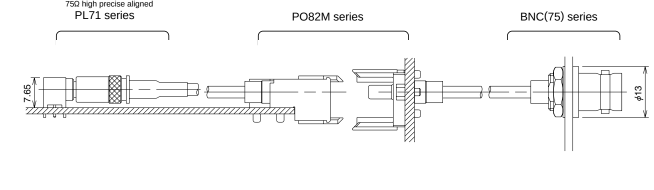






♦Usage





• Example of Custom Development (Mid plane Application)

