

# **MIL Standard SMP Compatible Push-on Lock Coaxial Connectors**

### PO40G Series



#### Overview

Continuing demand for higher transmission speeds in the communication systems created a need for development of high reliability small coaxial cable/connector systems. Drawing on it's extensive experience in the development and manufacturing of coaxial connectors, Hirose Electric has developed PO40G line of connectors, capable of fulfilling this need

#### **Features**

#### 1. Supports 18 GHz

High quality and manufacturing standards assure high performance levels for frequencies of up to 18 GHz. Contact nearest HRS office if higher frequencies coaxial connector of the same configuration are needed.

#### 2. High mated retention forces

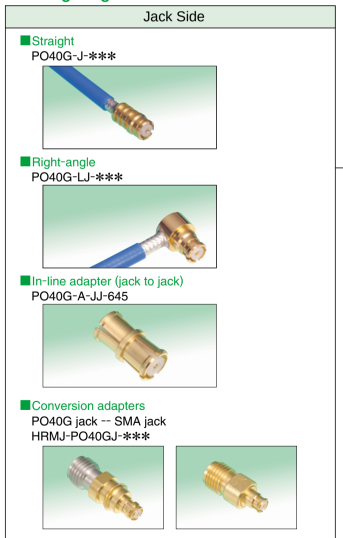
The built-in locking mechanism assures secure plug / receptacle retention force, needed for high frequency performance.

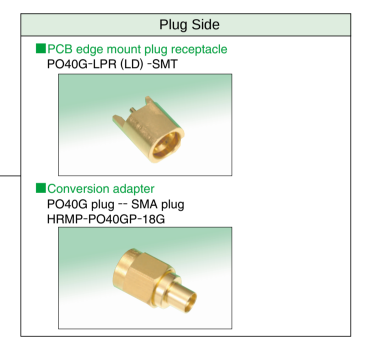
#### 3. Compatible with MIL standard SMP

#### Applications

Communication equipment, transmission stations, measurement and instrumentation devices, medical diagnostic stations.

### ■ Mating Diagrams





# **■**Product Specifications

Dotingo	Nominal characteristic impedance: 50ohms	Operating temperature range: -50℃ to +125℃
Ratings	Frequency range: DC to 18GHz	Operating humidity: 95% max.

Item	Specification		pecification Conditions	
Contact resistance	Center : 6 m ohms max.		100 mA max.	
	Outer	: 6 m ohms max.		
2. Insulation resistance	1000 M Ω min.		500 V DC	
3. Withstanding voltage	No flashover or insulation breakdown.		500 V AC / 1 minute	
4. Return loss	20dB min.		DC to 18GHz	
5. Center contact holding force	0.2N min.		Measured with a 0.35 dia. gauge	
6. Durability (mating/un-mating, with	Contact resistance Center : 12 m ohms max.		500 cycles	
corresponding plug)		Outer : 12 m ohms max.		
7. Humidity	Insulation resistance	e: 100 M ohms min. (high humidity)	240 hours (10 cycles) at temperature of 10 $^{\circ}$ C to 65 $^{\circ}$ C,	
7. Humany	Insulation resistance: 1000 M ohms min. (dry)		RH 90% to 98%	
8. Temperature cycle	No damage, cracks	or parts dislocation.	Temperature: $-65^{\circ}\text{C} \rightarrow +125^{\circ}\text{C}$ Time: $30 \rightarrow 30$ (Minutes) 5cycles	
9. Salt spray test	No corrosion		5% salt water solution, 48 hours	

### ■Material and Finishes

	Part	Material	Finish
Shell	Plug external spring portion	Beryllium copper	Gold plated
	Receptacle, shell body, remaining components	Stainless steel	Gold plated, passivated
Center contact	Pin	Phosphor bronze	Gold plated
	Socket	Beryllium copper	Gold plated
Insulator		PTFE (Polytetrafluoroethylene)	Color: White

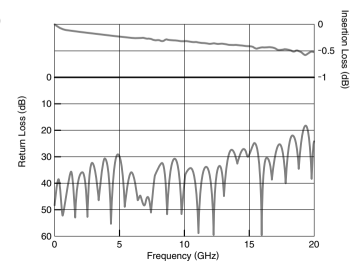
# **■**Ordering information

### **■**Typical Data

PO40G-J-219 double ended coaxial cable (100mm) 0.085 inch outer dia. semi-flexible cable

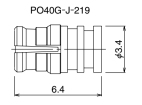


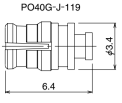
1 Series name : PO40G Connector type : Straight jack LJ : Right-angle jack : PCB edge mount plug receptacle LPR : In-line adapter Cable type or terminal type 119 : 0.047 in. outer dia. semi-flexible cable 219 : 0.085 in. outer dia. semi-flexible cable SMT : SMT type



# ■Straight Jack (DC to 15 GHz: Return Loss 20dB min.)





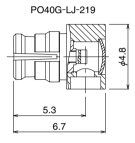


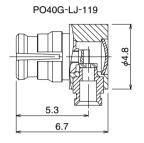
Part Number	Cable type	
PO40G-J-119	0.047 inch outer dia. semi-flexible cable	
PO40G-J-219 0.085 inch outer dia. semi-flexible ca		

\* Sold only as complete cable assemblies.

# ■Right-angle Jack (DC to 10 GHz: Return Loss 20dB min.)





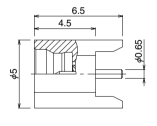


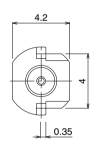
Part Number	Cable type	
PO40G-LJ-119	0.047 inch outer dia. semi-flexible cable	
PO40G-LJ-219	0.085 inch outer dia. semi-flexible cable	

\* Sold only as complete cable assemblies.

# **■PCB** edge mount plug receptacle





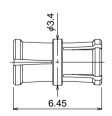


Note: Mating side -- LIMITED DETENT

Part Number	CL No.	
PO40G-LPR(LD)-SMT	CL338-0315-9	

# ■In-line Adapter (Jack to Jack)



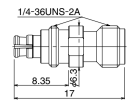


Part Number	CL No.	
PO40G-A-JJ-645	CL338-0310-5	

### **■**Conversion Adapters

#### SMA conversion adapter launcher type (Mating portion: PO40G jack - SMA jack)

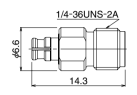




Part Number	CL No.
HRMJ-PO40GJ-BPA	CL311-0372-3

#### ●SMA conversion adapter (Mating portion: PO40G jack - SMA jack)

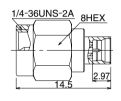




Part Number	CL No.	
HRMJ-PO40GJ-18G	CL311-0370-8	

#### ●SMA conversion adapter (Mating portion: PO40G plug - SMA plug)





Note: Mating side -- LIMITED DETENT

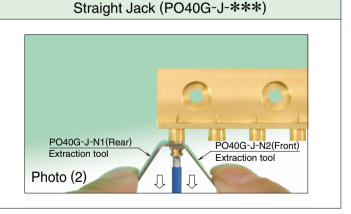
Part Number	CL No.	
HRMP-PO40GP-18G	CL311-0371-0	

### ■Connector extraction tools

Sold separately

Connector Part Number	Applicable Tool Part Number	CL No.	Notes
PO40G-LJ-***	PO40G-J-N1	CL350-0142-6	Photo (1)
PO40G-J-***	*PO40G-J-N1	CL350-0142-6	Photo (2)
F040G 3 ***	*PO40G-J-N2	CL350-0143-9	Note: Both tools are required.

# Right-angle Jack (PO40G-LJ-\*\*\*) PO40G-J-N1 Extraction tool Photo (1)



Note 1: After initial release with the tool the connector can be removed with hand.

Note 2: The extraction tools must be used only with specified Hirose Electric connectors.



# HIROSE ELECTRIC CO.,LTD.

5-23,OSAKI 5-CHOME,SHINAGAWA-KU,TOKYO 141-8587,JAPAN PHONE: 81-3-3491-9741, FAX: 81-3-3493-2933 http://www.hirose.com http://www.hirose-connectors.com