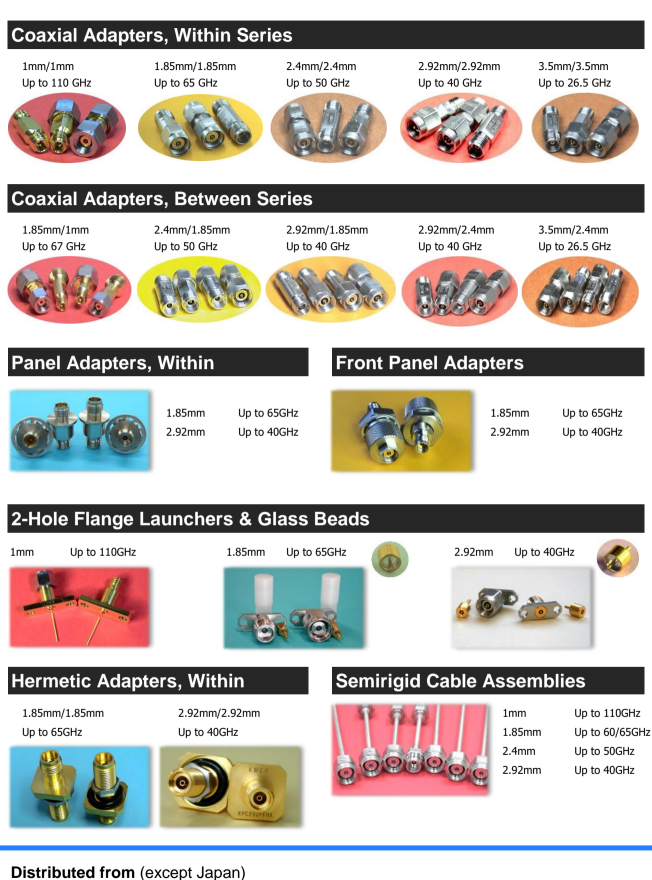
# **IEEE-std-287 Conformed Precision Coaxial Connectors**



SHF Communication Technologies AG the bandwidth company URL http://www.shf.de/

Manufactured by: Kawashima Manufacturing Co., Ltd. URL http://www.kmco.biz/

## <sup>1 mm/1 mm</sup> DC - 110 GHz, Coaxial Adapters, In-Series

### DESCRIPTION

#### "KPC100MF, FF, and MM"

are small size, low SWR, and low loss coaxial adapters. They are designed for ultrabroadband (up to sub-millimeter wave) measurement, instrument, and system applications.

### SPECIFICATIONS

#### **Electrical:**

Mechanical:
Temperature Range
Electrical Length
Insertion Loss
SWR
Frequency Range

Body and Outer Conductor Inner Conductor Coupling Torque Connect/Disconnect Life DC - 110 GHz < 1.3 (\*), <1.5 (\*\*) 0.5 dB (typ.) 11.6 mm (Nominal) -55 to +125 °C



Number of samples:

40 50 60 70 80

Frequency (GHz)

90 100 110

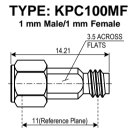
Gold Plated Stainless Steel Gold Plated Beryllium Copper and Brass 45 N-cm (Nominal) > 500 Cycles (Estimate)

Typical Performance

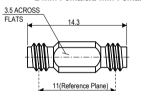
Insertion Loss (dB)

0.0 -0.1 -0.2 -0.3 -0.4 -0.5 -0.6 -0.7 -0.8 -0.9 -1.0

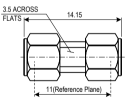
0 10 20 30

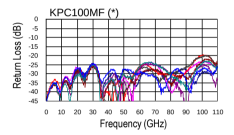


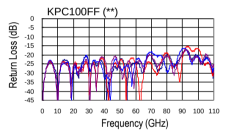
#### TYPE: KPC100FF 1 mm Female/1 mm Female

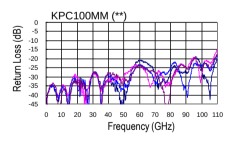


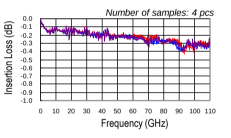
#### TYPE: KPC100MM 1 mm Male/1 mm Male

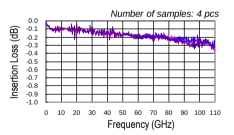




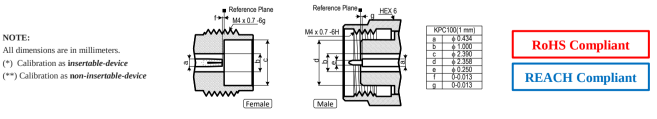








#### Interface Mating Dimensions of KPC100 (1 mm Connectors)



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Rev. 04 July 2020

## 1.85 mm/1.85 mm DC - 65 GHz, Coaxial Adapters, In-Series

## DESCRIPTION

"KPC185MF, FF, and MM" are small size, low SWR, and

low loss coaxial adapters. They are designed for broadband measurement, instrument, and system applications.

## SPECIFICATIONS

Electrical: Frequency Range SWR Insertion Loss Electrical Length Temperature Range

#### Mechanical:

Body and Outer Conductor Inner Conductor Coupling Torque Connect/Disconnect Life DC - 65 GHz < 1.3 < 0.35 dB 17.5 mm (Nominal) -55 to +125 °C

#### Passivated Stainless Steel Gold Plated Beryllium Copper and Brass 90 N-cm (Nominal) > 1,000 Cycles

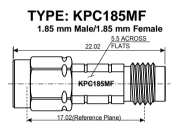


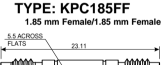
Production Status 2 Weeks Lead-Time for Shipping

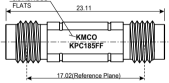
Data File:MF82819

65.00000

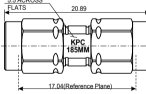
65.000000





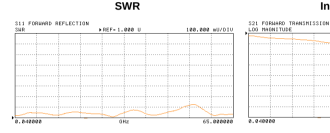






All dimensions are in millimeters.

NOTE:

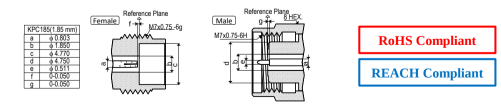


21 FORWARD TRANSMI OG MAGNITUDE	►REF= 0.000 dB	Data File:FF8292 0.200 dB/DI

Insertion Loss

REF= 0.000 dB

#### Interface Mating Dimensions of KPC185 (1.85 mm Connectors <\*>)



<\*> Matable with 2.4 mm connectors

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FAX: +81-44-911-9621 e-mail: sales@kmco.co.jp

#### Typical Performance

0.040000

## 2.4 mm/2.4 mm DC - 50 GHz, Coaxial Adapters, In-Series

## DESCRIPTION

"KPC240MF, FF, and MM" are small size, low SWR, and low loss coaxial adapters. They are designed for broadband measurement, instrument, and system applications.

## **SPECIFICATIONS**

Electrical: Frequency Range SWR Insertion Loss Electrical Length **Temperature Range** 

#### **Mechanical:**

Body and Outer Conductor Inner Conductor **Coupling Torque** Connect/Disconnect Life

S11 FORWARD REFLECTION

DC - 50 GHz < 1.25 < 0.3 dB 17.5 mm (Nominal) -55 to +125 °C

**Passivated Stainless Steel** Gold Plated Beryllium Copper and Brass 90 N-cm (Nominal) > 1,000 Cycles

100.000 mU/DIV

**Typical Performance** 

**Production Status** 2 Weeks Lead-Time for Shipping

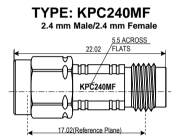
Data File: 02072925

50.00000

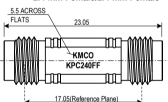
50.00000

Insertion Loss

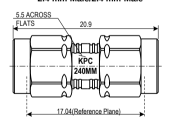
▶REF= 0.000 dB



#### TYPE: KPC240FF 2.4 mm Female/2.4 mm Female



#### TYPE: KPC240MM 2.4 mm Male/2.4 mm Male



All dimensions are in millimeters.

NOTE:

50.000000 0.040000

SWR

REF= 1.000 II

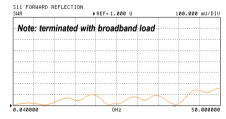
# S11 FORWARD REFLECTION ▶REF= 1.000 U Note: terminated with broadband load 0.040000

100.000	mU/DIV	LOG MAGNITU	DE	▶ REF= 0.	000 dB	
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50.	000000	0.040000		61	Iz	

S21 FORWARD TRANSMISSION

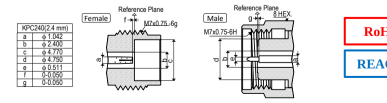
.06 MAGNITUDE

0.04000



S21 FORWARD TRANSMISSION LOG MAGNITUDE Data File:02121401/ReCal ▶REF= 0.000 dE 0.04000 50.00000

#### Interface Mating Dimensions of KPC240 (2.4 mm Connectors <\*>)



**RoHS Compliant REACH** Compliant

<\*> Matable with 1.85 mm connectors

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Rev. 03 June 2017

S21 FORWARD TRANSMISSION Data File:02121910/ReCal WW

## 2.92 mm/2.92 mm DC - 40 GHz, Coaxial Adapters, In-Series

## DESCRIPTION

"KPC292MF, FF, and MM" are small size, low SWR, and low loss coaxial adapters. They are designed for broadband measurement, instrument, and system applications.

## SPECIFICATIONS

Electrical: Frequency Range

SWR Insertion Loss Electrical Length

Temperature Range

Mechanical:

Body and Outer Conductor Passivated Stainless Steel Inner Conductor Coupling Torque Connect/Disconnect Life

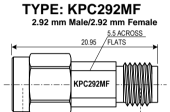
DC - 40 GHz < 1.15 (MF&MM) < 1.20 (FF) < 0.2 dB 17.5 mm (Nominal) -55 to +125 °C

Gold Plated Beryllium Copper and Brass 90 N-cm (Nominal) > 1,000 Cycles



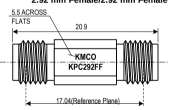
**Production Status** 2 Weeks Lead-Time for Shipping

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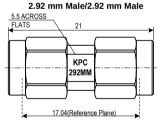


#### **TYPE: KPC292FF** 2.92 mm Female/2.92 mm Female

17.04(Reference Plane)



## TYPE: KPC292MM



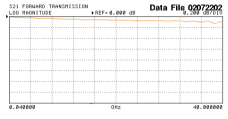
S11 FORWARD RE Note: S a throu 0.04000

11 FORWARD WR	REFLECTION	▶REF=1.000 U	Data File 02072202
.040000		GHz	40.000000

SWR

#### **Typical Performance**

#### Insertion Loss



FLECTION REF= 1.000 U	Data File 02121604	S21 FORWARD LOG MAGNITUD
SWR is combined with		
igh-line adapter for the calibr	ation.	
OHz	40.000000	0.040000

LOG MAGNITUDE	FEF=0.000 dB	Data File 0212160 0.200 dB/DI
		many many many market
2.040000	GHz	40.0000

TRANSMISSION

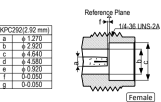
S11 FO SWR	RWARD	REFLECT	ION ►REF= 1.	000 U		Data	File 02	1 <b>21002</b> mU/DIU
N	ote:	SWR is	combined	with				
а	thro	ugh-lin	e adapter fo	or the	calibra	ation.		
			$\sim$				and the second	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
0.0400	80		6	: Hz			40	000000

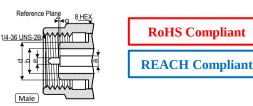
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 <u>.</u>			 			
30	30	0	00 OHZ			00 0Hz 40

#### Interface Mating Dimensions of KPC292 (2.92 mm Connectors )

	1.
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NOTE:	
NOIE.	
All dimensions are in millimeters.	
	Г
	Г

Specifications Subject to Change Without Notice





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## 3.5 mm/3.5 mm DC - 26.5 GHz, Coaxial Adapters, In-Series

### DESCRIPTION

"KPC350MF, FF, and MM"

are small size, low SWR, and low loss coaxial adapters. They are designed for broadband measurement, instrument, and system applications.

## **SPECIFICATIONS**

Electrical: Frequency Range SWR Insertion Loss Electrical Length Temperature Range

#### Mechanical:

Body and Outer Conductor Inner Conductor Coupling Torque Connect/Disconnect Life

DC - 26.5 GHz (Moding: 34 GHz) < 1.15 < 0.2 dB 17.5 mm (Nominal) -55 to +125 °C

Passivated Stainless Steel Gold Plated Beryllium Copper and Brass 90 N-cm (Nominal) > 1,000 Cycles

**Typical Performance** 

FORWARD TRANSMISSION

OG MAGNITUDE

0 04000

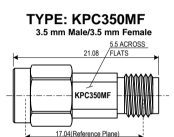


**Production Status** 2 Weeks Lead-Time for Shipping

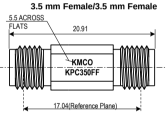
Data File: 03013005

0.200 dB/DIU

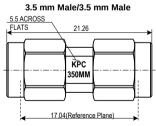
27 66666

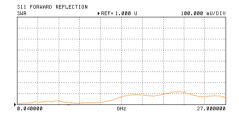


## **TYPE: KPC350FF**

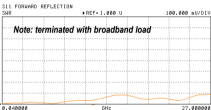


### TYPE: KPC350MM





SWR



ст		REF= 1.	000 U		1	00.000	mU/DI		FORWARD
nat	ed wi	th bro	adbar	id loa	d			•••••	
-							:		

21 FORWARD TRANSMIS	SION	Data File:03012909
.06 MAGNITUDE	▶ REF= 0.000 dB	0.200 dB/DI
		man and the second

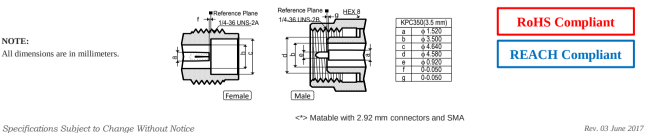
Insertion Loss

REF= 0.000 de

SWR	▶REF=1.000 U	100.000 mU/DI
Note: terminat	ed with broadband load	
		$\sim$

106 MH	GNITUDE	-	REF= 0.				0.200 dB/DI		
			 and the second	frange an	der an	der and the state		yrdildan	
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		-							
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		1							

#### Interface Mating Dimensions of KPC350 (3.5 mm Connectors <\*>)



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## 1.85 mm/1 mm DC - 67 GHz, Coaxial Adapters, Between-Series

### DESCRIPTION "KPC185F100F, KPC185F100M, KPC185M100F. and KPC185M100M"

coaxial adapters between 1.85 mm and 1.00 mm are small size, low SWR, and low loss.

They are designed for broadband measurement, instrument, and system applications.

## **SPECIFICATIONS**

Electrical:

Frequency Range SWR Insertion Loss Electrical Length Temperature Range

#### Mechanical:

Inner Conductor

Coupling Torque

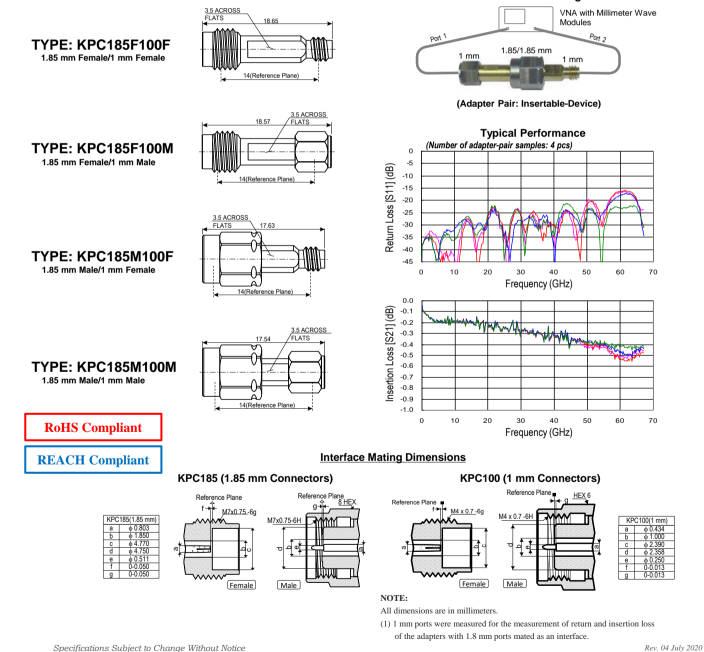
DC - 67 GHz < 1.4 <sup>(1)</sup> 0.8 dB (typ.) (1) 14.6 mm (Nominal) -55 to +125 °C



Body and Outer Conductor Gold Plated Stainless Steel Gold Plated Beryllium Copper and Brass 90 N-cm for KPC185 (Nominal) 45 N-cm for KPC100 (Nominal)

**Performance Test Configuration** 

Connect/Disconnect Life > 500 Cycles (Estimate)



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## 2.4 mm/1.85 mm DC - 50 GHz, Coaxial Adapters, Between-Series

## DESCRIPTION "KPC240F185F, KPC240F185M,

KPC240M185F, and KPC240M185M" coaxial adapters between 2.4 mm and 1.85 mm are small size, low SWR, and low loss.

They are designed for broadband measurement, instrument, and system applications.

### SPECIFICATIONS

**Electrical:** Frequency Range SWR Insertion Loss Electrical Length **Temperature Range** 

#### Mechanical:

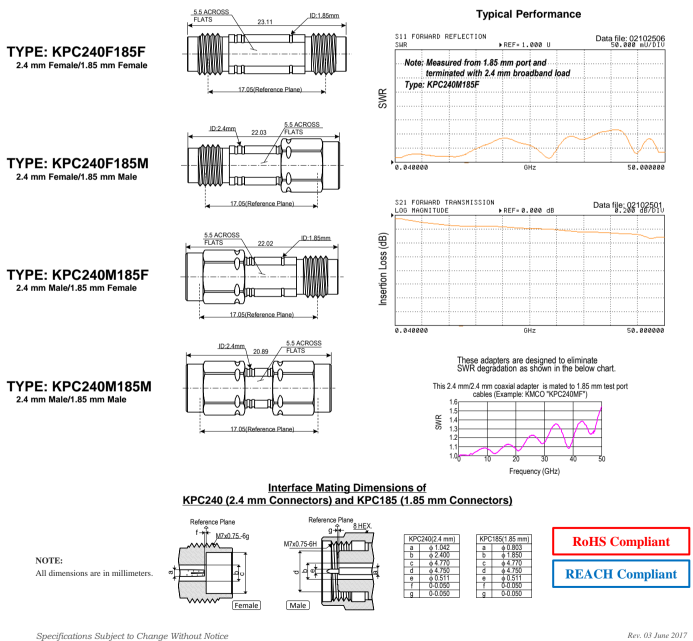
Inner Conductor

**Coupling Torque** Connect/Disconnect Life DC - 50 GHz < 1.25 (\*) < 0.4 dB (\*\*) 17.5 mm (Nominal) -55 to +125 °C

Body and Outer Conductor Passivated Stainless Steel Gold Plated Beryllium Copper and Brass 90 N-cm (Nominal) > 1,000 Cycles



**Production Status** 2 Weeks Lead-Time for Shipping



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## 2.92 mm/1.85 mm DC - 40 GHz, Coaxial Adapters, Between-Series

### DESCRIPTION "KPC292F185F, KPC292F185M, KPC292M185F, and KPC292M185M"

coaxial adapters between 2.92 mm and 1.85 mm are small size, low SWR, and low loss.

They are designed for broadband measurement, instrument, and system applications.

ISO9001:14001 Certified

## **SPECIFICATIONS**

Electrical:

Frequency Range SWR Insertion Loss Electrical Length Temperature Range

#### Mechanical:

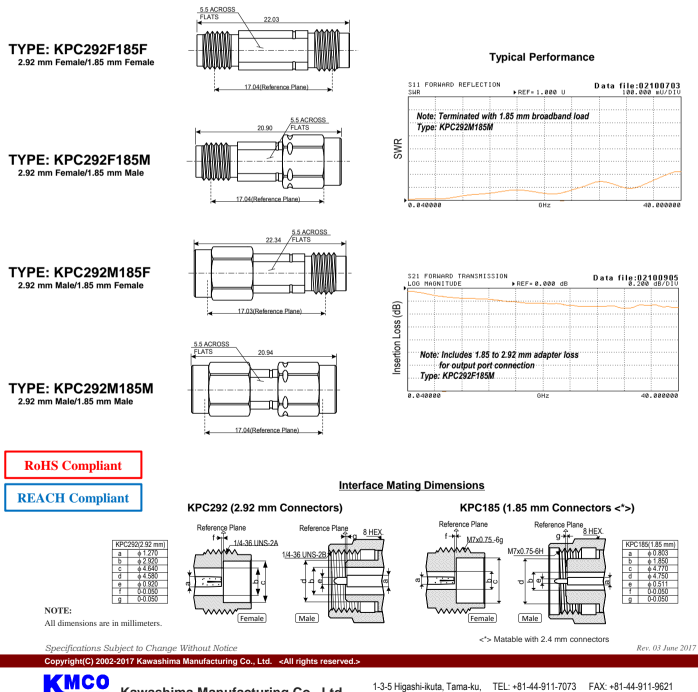
Inner Conductor

Coupling Torque Connect/Disconnect Life DC - 40 GHz < 1.3 < 0.35 dB 17.5 mm (Nominal) -55 to +125 °C

Body and Outer Conductor Passivated Stainless Steel Gold Plated Beryllium Copper and Brass 90 N-cm (Nominal) > 1,000 Cycles



**Production Status** 2 Weeks Lead-Time for Shipping



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e-mail: sales@kmco.co.jp

## 2.92 mm/2.4 mm DC - 40 GHz, Coaxial Adapters, Between-Series

### DESCRIPTION

#### "KPC292F240F, KPC292F240M, KPC292M240F, and KPC292M240M"

coaxial adapters between 2.92 mm and 2.4 mm are small size, low SWR, and low loss

They are designed for broadband measurement, instrument, and system applications.

### **SPECIFICATIONS**

**Electrical:** Frequency Range SWR Insertion Loss Electrical Length Temperature Range

#### Mechanical:

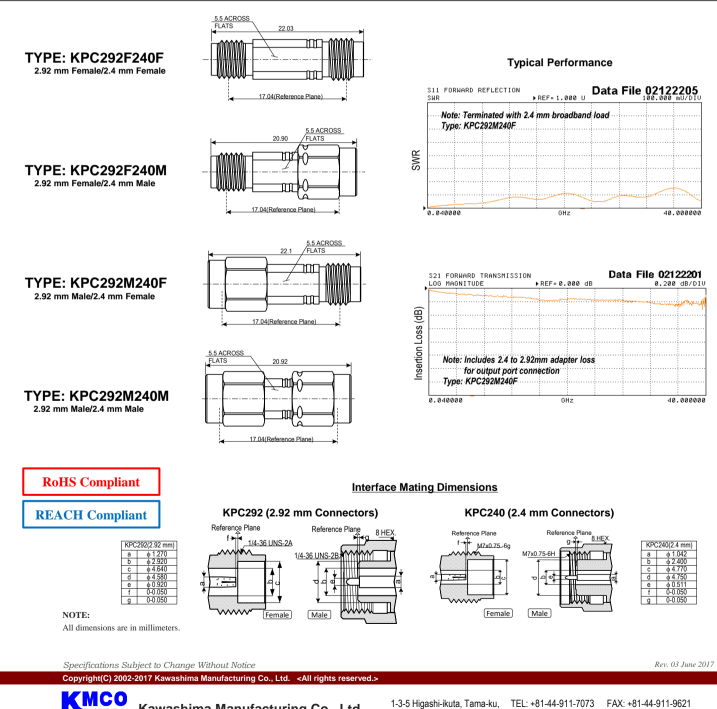
Inner Conductor

Coupling Torque Connect/Disconnect Life DC - 40 GHz < 1.22 < 0.25 dB 17.5 mm (Nominal) -55 to +125 °C

Body and Outer Conductor Passivated Stainless Steel Gold Plated Beryllium Copper and Brass 90 N-cm (Nominal) > 1,000 Cycles



2 Weeks Lead-Time for Shipping



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e-mail: sales@kmco.co.jp

## 3.5 mm/2.4 mm DC - 26.5 GHz, Coaxial Adapters, Between-Series

#### DESCRIPTION "KPC350F240F, KPC350F240M, KPC350M240F, and KPC350M240M"

coaxial adapters between 3.5 mm and

2.4 mm are small size, low SWR, and low loss They are designed for broadband

measurement, instrument, and system applications.

## **SPECIFICATIONS**

Electrical:

Frequency Range SWR Insertion Loss Electrical Length Temperature Range

#### Mechanical:

Inner Conductor Coupling Torque

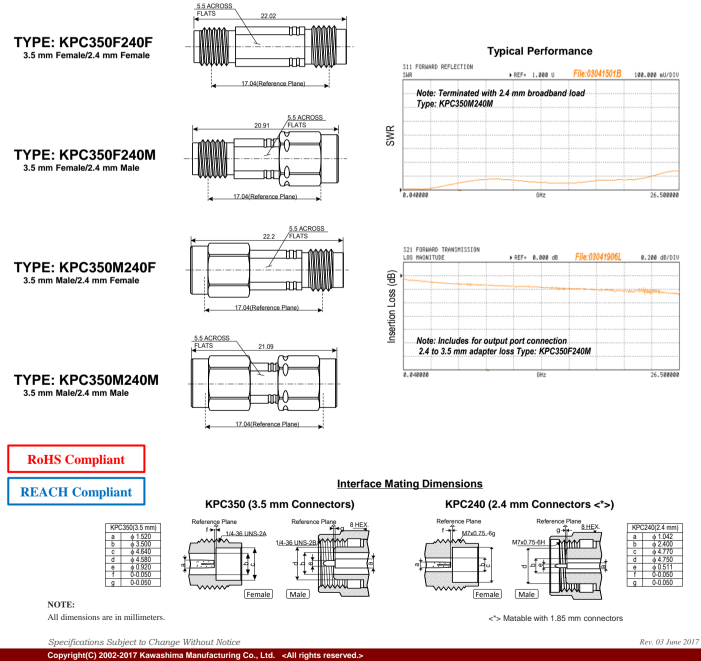
Connect/Disconnect Life

DC - 26.5 GHz (Moding: 34GHz) < 1.2 < 0.3 dB 17.5 mm (Nominal) -55 to +125 °C

Body and Outer Conductor Passivated Stainless Steel Gold Plated Beryllium Copper and Brass 90 N-cm (Nominal) > 1,000 Cycles



**Production Status** 2 Weeks Lead-Time for Shipping





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## 1.85 mm/1.85 mm Panel Adapter, In-Series DC - 65 GHz, Coaxial Panel Adapters for Front Access Ports

### DESCRIPTION

"KPC185MF FPA" coaxial front panel adapter is easy to mate, low SWR, and low insertion loss. It is designed for frequently connected/disconnected broadband measurement, instrument, and system applications.

#### SPECIFICATIONS

Electrical: Frequency Range SWR Insertion Loss Electrical Length Temperature Range

### Mechanical:

Body Outer Conductor Inner Conductor Coupling Torque Connect/Disconnect Life DC - 65 GHz < 1.3 < 0.5 dB Shown below (Nominal) -55 to +125 °C

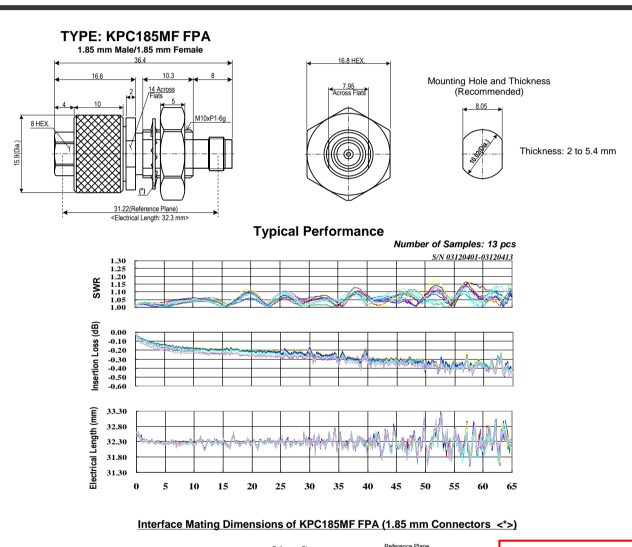
Passivated Stainless Steel (\*) Gold Plated Stainless Steel Gold Plated Beryllium Copper 90 N-cm (Nominal) > 1,000 Cycles



**Production Status** 

3 Weeks Lead-Time

for Shipping



#### ice Plane KPC185(1.85 mm) **RoHS** Compliant Female (Male) g φ 0.803 φ 1.850 φ 4.770 φ 4.750 φ 0.511 0-0.050 <u>M7x0.75</u>-6g a b M<u>7x0.75-6H</u> MMM c d NOTE: **REACH** Compliant All dimensions are in millimeters. 0-0.050 (\*)Toothed lockwasher is nickel-plated steel

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<\*> Matable with 2.4 mm connectors

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FAX: +81-44-911-9621 e-mail: sales@kmco.co.jp

## 2.92 mm/2.92 mm Panel Adapter. In-Series DC - 40 GHz, Coaxial Panel Adapters for Front Access Ports

## DESCRIPTION

"KPC292MF FPA" coaxial front panel adapter is easy to mate, good return loss, and low insertion loss. It is designed for frequently connected/disconnected broadband measurement, instrument, and system applications.

### **SPECIFICATIONS**

**Electrical:** Frequency Range SWR Insertion Loss **Electrical Length Temperature Range** 

#### Mechanical:

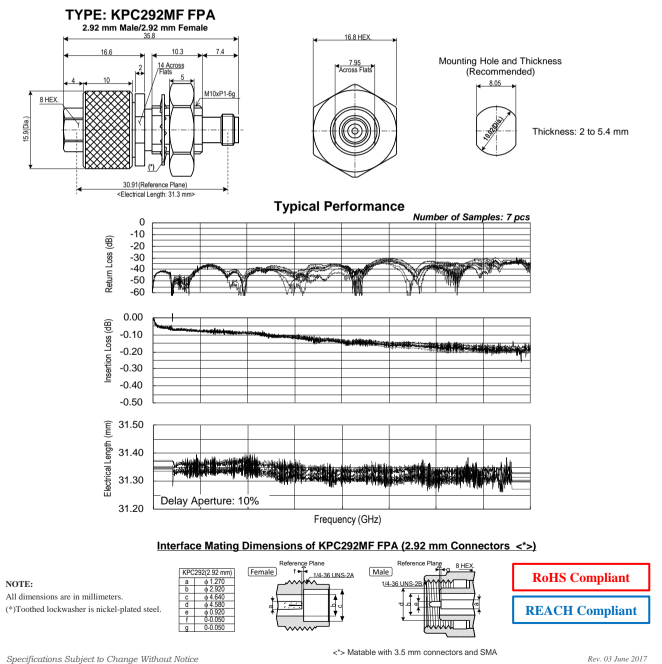
Body Outer Conductor Inner Conductor **Coupling Torque** Connect/Disconnect Life

DC - 40 GHz < 1.15 < 0.3 dB Shown below (Nominal) -55 to +125 °C

Passivated Stainless Steel (\*) Gold Plated Stainless Steel Gold Plated Beryllium Copper 90 N-cm (Nominal) > 1,000 Cycles



**Production Status** 3 Weeks Lead-Time for Shipping



Specifications Subject to Change Without Notice

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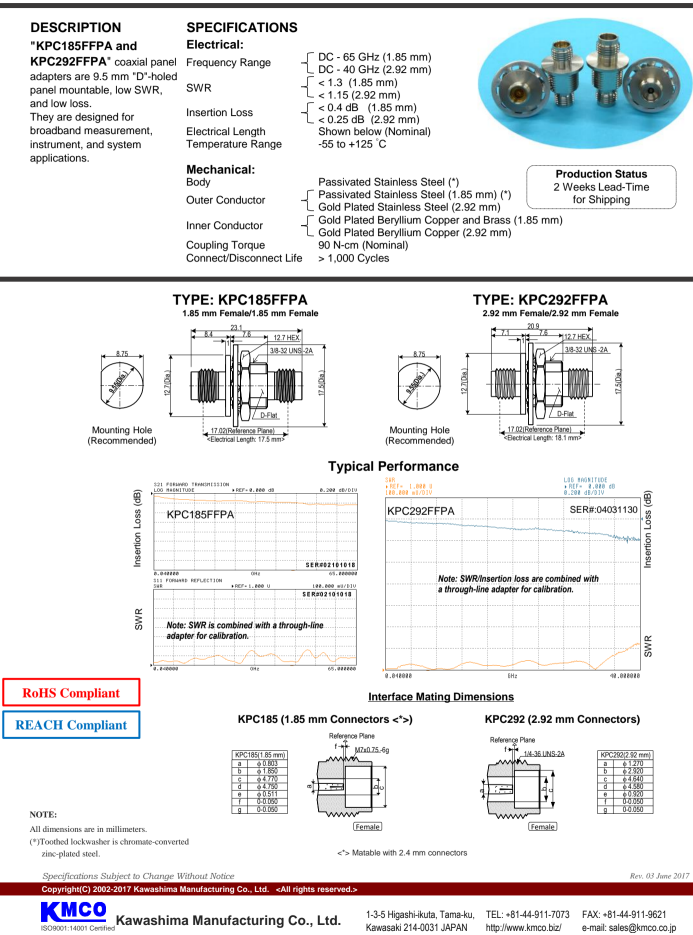
KMCO Kawashima Manufacturing Co., Ltd. SO9001:14001 Certified

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## Panel Adapter, In Series 1.85 mm for DC - 65 GHz, 2.92 mm for 40 GHz Coaxial Panel Adapters



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## DC - 65 GHz/40 GHz Panel Adapters, Between 1.85 mm/SMPM and 2.92 mm/SMPM Panel Adapters

#### DESCRIPTION "KPC185F-SMPM-FD-PA and

# "KPC292F-SMPM-FD-PA" coaxial

panel adapters are 9.5 mm "D"-holed panel mountable, low SWR, and low loss.

They are designed for broadband measurement, instrument, and system applications.

#### **Connector Interfaces**

- 1.85 mm and 2.92 mm connectors conform to IEEE-Std-287.
- SMPM male full detent interface is as per MIL-STD-348A 328.2.

## **SPECIFICATIONS**

#### Electrical:

Frequency Range SWR Insertion Loss **Temperature Range** 

#### **Mechanical:**

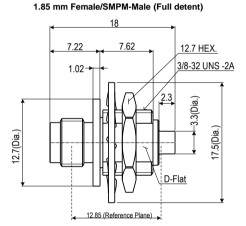
Inner Conductor Coupling Torque Connect/Disconnect Life

DC - 65 GHz (1.85 mm) DC - 65 GHz (1.85 mm) DC - 40 GHz (2.92 mm) < 1.5 < 0.7 dB -55 to +125 °C

Body and Outer Conductor Passivated Stainless Steel (\*) Gold Plated Beryllium Copper and Brass 90 N-cm (Nominal) > 100 Cycles (Estimate for SMPM)

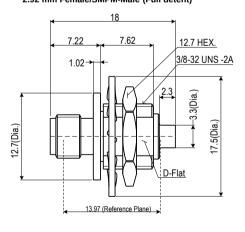


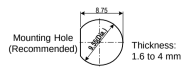
**Production Status** 2 Weeks Lead-Time for Shipping

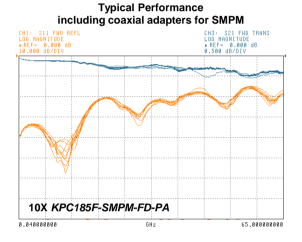


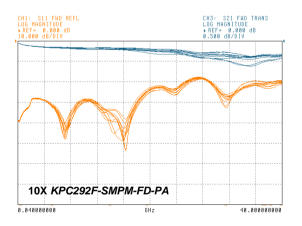
**TYPE: KPC185F-SMPM-FD-PA** 

#### TYPE: KPC292F-SMPM-FD-PA 2.92 mm Female/SMPM-Male (Full detent)









NOTE:

All dimensions are in millimeters. (\*) Toothed lockwasher is chromate-converted zinc-plated steel.



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## DC - 20 GHz Panel Adapter, In-Series **SMA Coaxial Panel Adapters**

### DESCRIPTION

"SMA-FFPA" coaxial panel adapter is 9.5 mm "D"-holed panel mountable. It is designed for telecommunication systems and test equipment.

#### **Connector Interface Standard:**

- MIL-C-39012
- MIL-STD-348A
- IEC Std-169-15

### **SPECIFICATIONS**

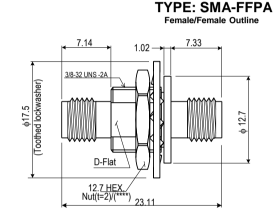
**Electrical: Frequency Range** SWR Insertion Loss Input Power Temperature Range

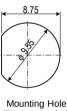
#### Mechanical:

Outer Conductor Inner Conductor Coupling Torque Connect/Disconnect Life DC - 20 GHz (\*) < 1.2 < 0.1 dB 10 W (max) -55 to +85 °C



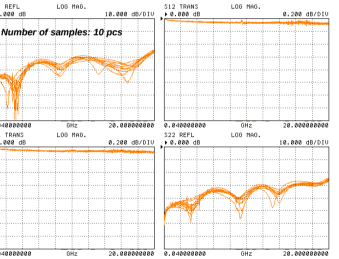
Passivated Stainless Steel (\*\*) Gold Plated Beryllium Copper 56 N-cm (Nominal) > 5,000 Cycles (\*\*\*)





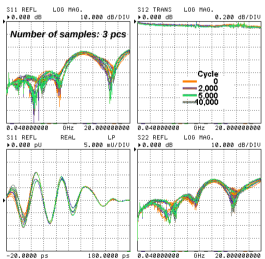
(Recommended)

#### **RF Performance** ("Non-Insertable Device" Calibration)



#### **Connect/Disconnect Life** ("Non-Insertable Device" Calibration

with Time Domain Measurement)





S11 REFL ▶ 0.000 dE

0.04000000

S21 TRANS ▶ 0.000 dE

All dimensions are in millimeters.

(\*) Moding frequency: 24.7 GHz (theoretically)

(\*\*) Toothed lockwasher is chromate (trivalent) converted zinc-plated steel

(\*\*\*) Connect/disconnect speed: 10 cycles per minute (conforms to MIL-C-39012/60)

(\*\*\*\*) Recommended tightening torque: 300 to 420 N-cm

Specifications Subject to Change Without Notice



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**RoHS Compliant** 

**REACH Compliant** 

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## 90 degree Angled-Swept Adaptor, Male to Female **SMA Coaxial Adapters**

### DESCRIPTION

"SMA-525S" 90 degree angledswept adapter is designed for telecommunication systems and test equipment.

#### **Connector Interface Standard:**

- MIL-C-39012
- MIL-STD-348A
- IEC Std-169-15

### **SPECIFICATIONS**

**Electrical: Frequency Range** 

SWR

Insertion Loss Input Power Temperature Range

#### Mechanical:

Outer Conductor Inner Conductor **Coupling Torque** Connect/Disconnect Life

< 1.25 (to 20 GHz) < 1.5 (to 24.6 GHz) < 0.15 dB (to 20 GHz) < 0.23 dB (to 24.6 GHz) 10 W (max) -55 to +85 °C

56 N-cm (Nominal)

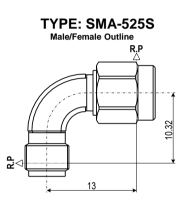
> 500 Cycles (\*\*)

Nickel Plated Stainless Steel

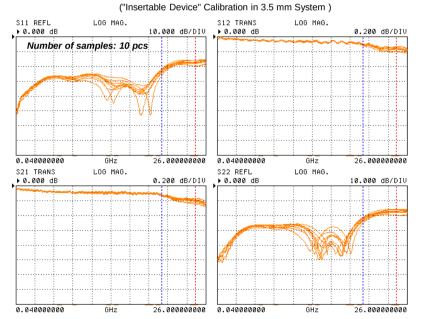
Gold Plated Beryllium Copper

DC - 24.6 GHz (\*)

**Production Status** 2 Weeks Lead-Time for Shipping



#### **RF Performance**



#### NOTE:

All dimensions are in millimeters.

(\*) Moding frequency: 24.7 GHz (theoretically)

(\*\*) Connect/disconnect speed: 10 cycles per minute (conforms to MIL-C-39012/60)

**RoHS Compliant REACH Compliant** 

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## 1.85 mm/1.85 mm DC - 65 GHz, Hermetically Sealed, Coaxial Adapters

### DESCRIPTION

"KPC185FFHA" is hermetically sealed 1.85 mm to 1.85 mm coaxial adapter that is; -Low SWR and low loss -Hermetic RF interface between vacuum and atmosphere environment -Small mounting space It is designed for broadband devices instrument and

devices, instrument, and component testing applications.

### SPECIFICATIONS

Electrical: Frequency Range SWR Insertion Loss Electrical Length Temperature Range

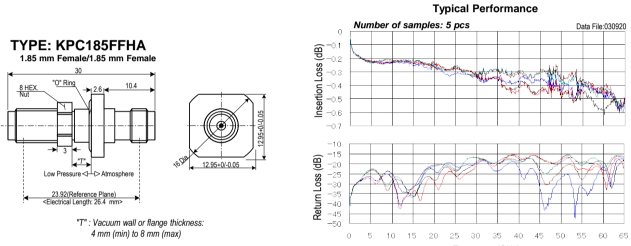
#### Mechanical:

Body and Outer Conductor Inner Conductor Inner and Outer Conductor for Seal Insulator for Seal Gasket for Flange Seal Coupling Torque Connect/Disconnect Life He Leak Rate (\*) DC - 65 GHz < 1.5 < 0.7 dB Shown below (Nominal) -55 to +125 °C

Gold Plated Stainless Steel Gold Plated Beryllium Copper Gold Plated Fe/Ni/Co Alloy (KOVAR) #7070 Glass (Corning) Fluoroelastomer "O" Ring 90 N-cm (Nominal) > 1,000 Cycles < 1x10<sup>-10</sup> Pam<sup>3</sup>/sec (< 1x10<sup>-9</sup> atm cc /sec)

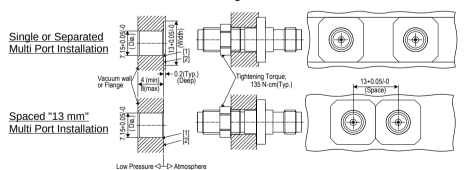


Production Status 4 Weeks Lead-Time for Shipping



#### Frequency (GHz)

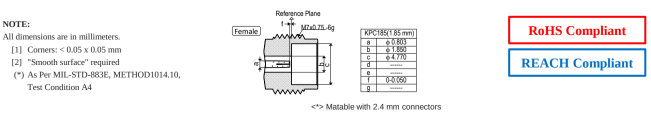
**Recommended Mounting Hole and Installation** 





Example of 4 Adapters Mounted to 70 mm diameter. Vacuum Flange

#### Interface Mating Dimensions of KPC185 (1.85 mm Connectors <\*>)



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Rev. 03 June 2017

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## 2.92 mm/2.92 mm DC - 40 GHz, Hermetically Sealed, Coaxial Adapters

## DESCRIPTION

"KPC292FFHA" is hermetically sealed 2.92 mm to 2.92 mm coaxial adapter that is; -Low SWR and low loss -Hermetic RF interface between vacuum and atmosphere environment -Small mounting space It is designed for broadband

devices, instrument, and component testing applications.

## SPECIFICATIONS

Electrical: Frequency Range SWR Insertion Loss Electrical Length Temperature Range

#### Mechanical:

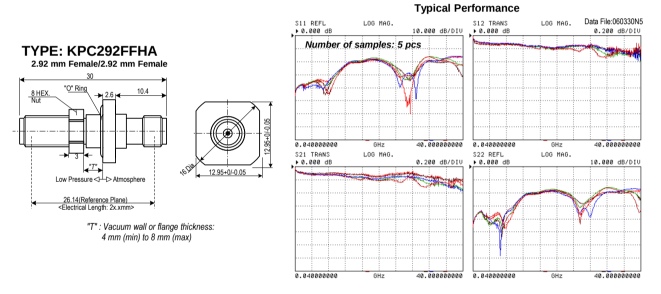
Body and Outer Conductor Inner Conductor Inner and Outer Conductor for Seal Insulator for Seal Gasket for Flange Seal Coupling Torque Connect/Disconnect Life He Leak Rate (\*) DC - 40 GHz < 1.5 < 0.45 dB Below (Nominal) -55 to +125 °C

Gold Plated Stainless Steel and Brass Gold Plated Beryllium Copper Gold Plated Fe/Ni/Co Alloy (KOVAR) #7070 Glass (Corning) Fluoroelastomer "O" Ring 90 N-cm (Nominal) > 1,000 Cycles

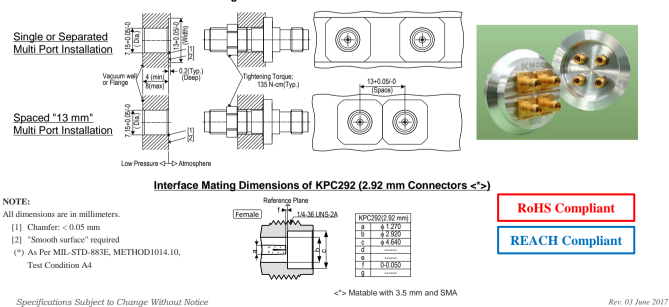
< 1x10<sup>-10</sup> Pam<sup>3</sup>/sec (< 1x10<sup>-9</sup> atm cc /sec)



Production Status 4 Weeks Lead-Time for Shipping



**Recommended Mounting Hole and Installation** 



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### DESCRIPTION

#### "KPC100F311 and KPC100M311"

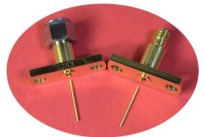
flange launchers are designed for ultrabroadband devices and units with coaxial I/O interfaces.

### **SPECIFICATIONS**

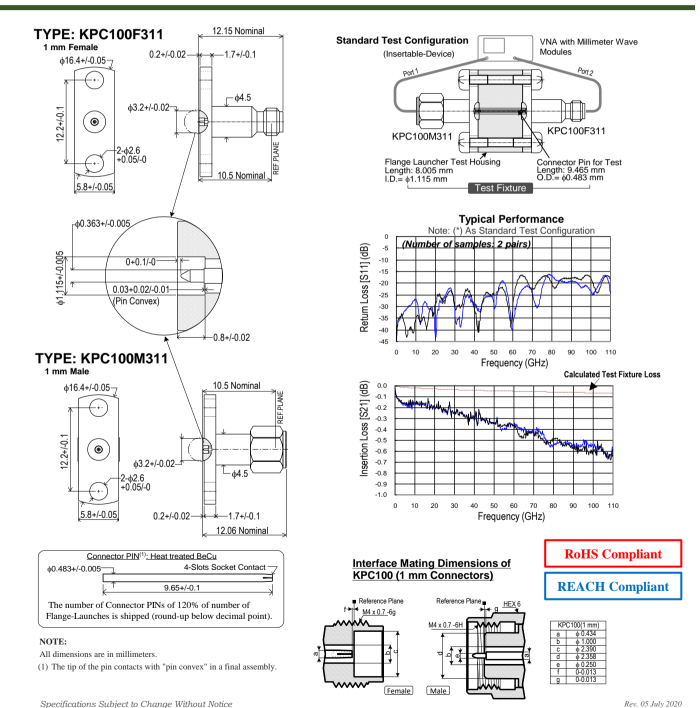
Electrical:
Frequency Range
SWR
Insertion Loss
Electrical Length
Temperature Range

#### Mechanical:

Inner Conductor Coupling Torque Connect/Disconnect Life DC - 110 GHz < 1.5 (\*) 1 dB (typ.) (\*) 11.1 mm (Nominal) -55 to +125 °C



Body and Outer Conductor Gold Plated Stainless Steel Gold Plated Beryllium Copper and Brass 45 N-cm (Nominal) > 500 Cycles (Estimate)



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## 1.85 mm DC - 65 GHz, Two-Hole Flange Launchers & Glass Beads

### DESCRIPTION

"KPC185M302 and KPC185F302" two-hole flange launchers and "GB185" glass beads are designed for broadband devices and units with coaxial I/O interfaces.

## **SPECIFICATIONS**

#### Connectors **Electrical:**

Mechanical:

Inner Conductor

Coupling Torque

Connect/Disconnect Life

Frequency Range SWR Temperature Range

DC - 65 GHz < 1.5 (\*) -55 to +125 °C

Gold Plated Beryllium

Copper and Brass

90 N-cm (Nominal)

> 1,000 Cycles

Body and Outer Conductor Passivated Stainless Steel

## **Glass Bead**

Electrical: Frequency Range Temperature Range

Mechanical:

Insulator

Others:

Body and Inner Conductor Gold Plated (\*\*) Fe/Ni/Co Allov (KOVAR) #7070 Glass (Corning)

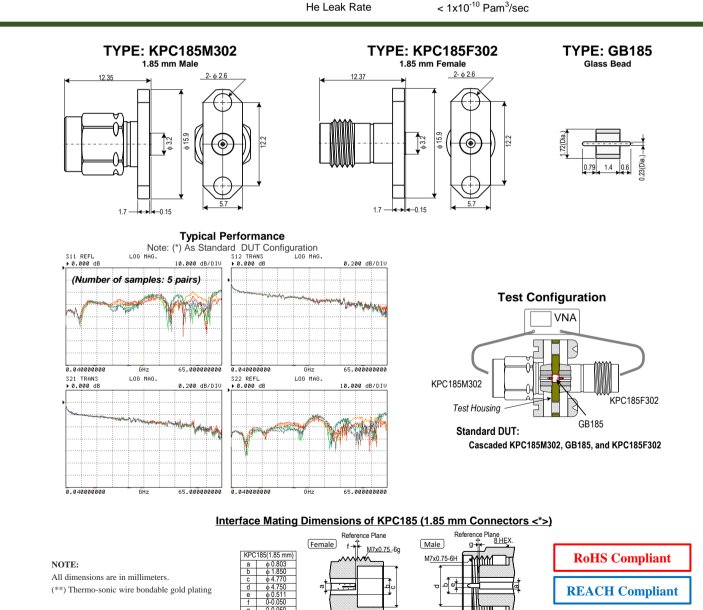
DC - 65 GHz

-55 to +125 °C

330°C (max) Soldering Temperature < 1x10<sup>-10</sup> Pam<sup>3</sup>/sec



**Production Status** 2 Weeks Lead-Time for Shipping



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<\*> Matable with 2.4 mm connectors

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## 2.92 mm DC - 40 GHz, Two-Hole Flange Launchers & Glass Beads

### DESCRIPTION

"KPC292F302" two-hole flange launchers and "GB292" glass beads are designed for broadband devices and units with coaxial I/O interfaces.

#### SPECIFICATIONS

Connectors **Electrical: Frequency Range** SWR **Temperature Range** 

DC - 40 GHz < 1.5 (\*) -55 to +125 °C

#### Mechanical:

Body and Outer Conductor Passivated Stainless Steel Inner Conductor

**Coupling Torque** Connect/Disconnect Life

Gold Plated Beryllium

Copper and Brass

90 N-cm (Nominal)

> 1,000 Cycles

#### Glass Bead Electrical:

**Frequency Range** Temperature Range

Mechanical:

Insulator

Others: Soldering Temperature He Leak Rate



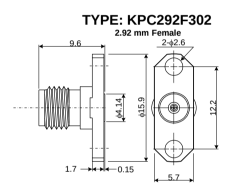
DC - 40 GHz -55 to +125 °C

Body and Inner Conductor Gold Plated (\*\*) Fe/Ni/Co Alloy (KOVAR) #7070 Glass (Corning)

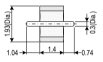
> 330°C (max) < 1x10<sup>-10</sup> Pam<sup>3</sup>/sec



**Production Status** 2 Weeks Lead-Time for Shipping



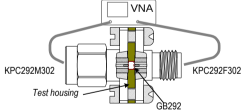
TYPE: GB292 Glass Bead



#### Note: (\*) As Standard DUT Configuration S11 REFL 10.000 dB/DIV 0.000 dB ▶ 0.000 dE 0.200 dB/DIV (Number of samples: 5 pairs) 0.04000000 GHz 40.000000000 0.04000000 GHz 40.000000000 S21 TRANS LOG MAG. S22 REFL LOG MAG. 0.200 dB/DIU • 0.000 dB ▶ 0.000 dt 10.000 dB/DIU 40.000 04000000 40.00

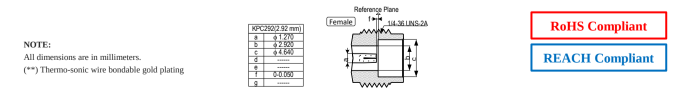
Typical Performance

## **Test configuration**



Standard DUT: Cascaded KPC292M302 (Customized Product, On reguest), GB292 and KPC292F302

#### Interface Mating Dimensions of KPC292 (2.92 mm Connectors)



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## **Re-Formable Semirigid Cable Assemblies, In-Series** Connector Interface 1 mm for DC - 110 GHz

### DESCRIPTION

system applications.

"CA100FF. MF. and MM" re-formable semirigid cable assemblies are up to 110 GHz and easy to install with bending by hand at your lab/site. They are designed for broadband measurement, instrument, and

#### **SPECIFICATIONS** See below table.

**Outer Conductor** 

#### CABLE PROPERTIES

Center Conductor Insulator Moding Frequency **Delay Time** Inside Bending Radius "Non-Magnetic"

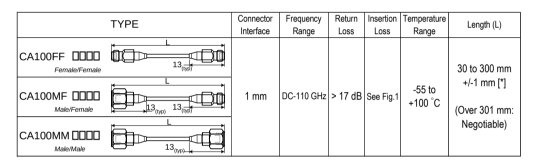
1.19 mm Diameter Copper with Cu/Sn/Zn Plated Silver Plated Copper PTFE 112 GHz (Approx.) 0.476 ns/100 mm 3 mm (min)



**Production Status** 2 Weeks Lead-Time for Shipping

All materials are "lead free".

[\*] Please specify length (L: DDD see following table) when you order this item. For example: CA100MM0035 (Length: 35 mm)



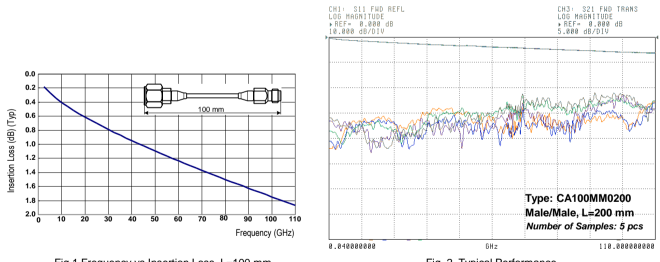
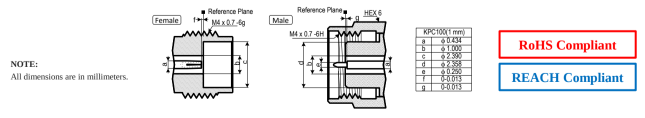


Fig.1 Frequency vs Insertion Loss, L=100 mm

Fig. 2 Typical Performance

#### Interface Mating Dimensions of KPC100 (1 mm Connectors)



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# Re-Formable Semirigid Cable Assemblies, In-Series Connector Interface 1.85 mm for DC - 60 GHz, 2.4 mm for DC - 50 GHz, 2.92 mm for DC - 40 GHz

#### DESCRIPTION

"CA185/240/292FF, MF, and MM" re-formable semirigid cable assemblies are up to 40, 50 and 60 GHz, and easy to install with bending by hand at your lab/site

They are designed for broadband measurement, instrument, and system applications.

All materials are "lead free".

#### SPECIFICATIONS

Electrical: See below table.

Outer Conductor

#### **CABLE PROPERTIES**

Center Conductor Insulator Moding Frequency Delay Time Inside Bending Radius "Non-Magnetic" 2.2 mm Diameter Copper with Cu/Sn/Zn Plated Silver Plated Copper Solid PTFE 61 GHz (Approx.) 0.476 ns/100 mm 3.2 mm (min)



Production Status 2 Weeks Lead-Time for Shipping

Reference for

Minimum Cable Installation Space by Rounded Re-Forming

> Hand Bender 2200 for Re-Forming (R3.2/7 mm)

CAUTION: Bending of the Cable Using Hand Bender 2200 In order to prevent any damage in the joint part of the cable and the connector, please bend the cable about 4 mm away

**RoHS Compliant** 

**REACH Compliant** 

4 mm (Approx.)

<sup>⊃</sup>re-Bend (10-20 deg.)

, from the joint part.

> Full-Bend (90 deg.)

[\*] Please specify length (L: DDD see following table) when you order this item. For example: CA185MM0035 (Length: 35 mm)

TYPE	Connector Interface	Frequency Range	Return Loss	Insertion Loss	Temperature Range	Length (L)
CA185FF DDDD Female/Female	1.85 mm	DC-60 GHz		2000	Tunge	
CA240FF CA240FF CA240FF CA240FF CA240FF CA240FF CA240MF CA240MF CA240MF CA240MM CA240M	2.4 mm	DC-50 GHz	> 18 dB	See Fig. 1	-55 to +100 °C	35 to 300 mm +/-2 mm [*] (5 mm step): Standard (Over 300 mm:
CA292MF DDDD Male/Female	2.92 mm	DC-40 GHz	> 20 dB			Negotiable)

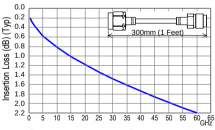


Fig.1 Frequency vs Insertion Loss, L=300 mm

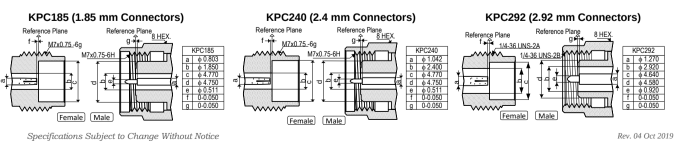
NOTE: All dimensions are in millimeters.

----CAUTION---When you install the cable assembly, please support the section of the cable close to the connector with your fingers before tightening the nut. This cable is composed of a thin copper tube and could be easily damaged by applying a twist stress. Fin 2



Fig.2 Tightening the Nut

#### **Connector Interface Mating Dimensions**



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## *Re-Formable Semirigid Cable Assemblies, Between* Connector Interface 1 mm and 1.85 mm for DC - 67 GHz

#### DESCRIPTION

"CA185F100F, CA185F100M, CA185M100F, and CA185M100M" re-formable semirigid cable assemblies, Between, are up to 67 GHz and easy to install with bending by hand at your lab/site. They are designed for broadband measurement, instrument, and system applications. SPECIFICATIONS

Electrical: See below table.

### CABLE PROPERTIES



Production Status 2 Weeks Lead-Time for Shipping

All materials are "lead free".

[\*] Please specify length (L:DDD see following table) when you order this item. For example: CA185M100M0035 (Length: 35 mm)

Т	Connector Interface	Frequency Range	Return Loss	Insertion Loss	Temperature Range	Length (L)	
CA185F100F							
CA185F100M		1.85 mm	DC-67 GHz	> 15 dB	See	-55 to	35 to 300 mm +/-2 mm [*]
CA185M100F		/1 mm		> 10 UB	Fig. 1	+100 °C	(Over 300 mm: Negotiable)

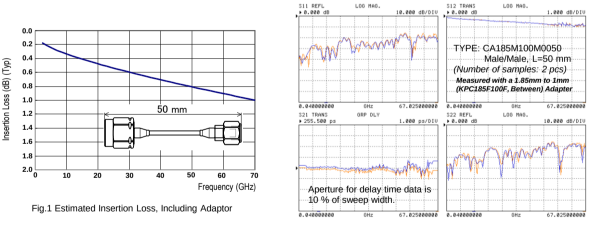


Fig.2 Typical Performance

**RoHS Compliant Connector Interface Mating Dimensions REACH Compliant** KPC185 (1.85 mm Connectors <\*> ) KPC100 (1 mm Connectors) Reference Plane HEX 6 rence Plane Reference Plan Female Male Female (Male) 8 HEX g-₩ <u>M4 x 0.7 -</u>6g <u>M7x0.75-</u>6g M4 x 0.7 -6H KPC100(1 mm) M<u>7x0.75-6H</u> KPC185(1.85 mm) MM φ 0.434 φ 1.000 φ 0.803 ∮₀ <\*> Matable with 2.4 mm connectors Specifications Subject to Change Without Notice Rev. 03 June 2017 Copyright(C) 2002-2017 Kawashima Manufacturing Co., Ltd. < All rights reserved.>

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NOTE: All dimensions are in millimeters.

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# **Re-Formable Semirigid Cable Assemblies, Between** Connector Interface 2.4 mm/1.85 mm for DC - 50 GHz and 2.92 mm/1.85 mm, 2.92 mm/2.4 mm for DC - 40 GHz

#### DESCRIPTION

The Re-Formable Semirigid Cable Assemblies. Between, are up to 40 and 50 GHz, and easy to install with bending by hand at your lab/site. They are designed for broadband measurement, instrument, and system applications.

All materials are "lead free".

#### **SPECIFICATIONS**

Electrical: See below table.

#### **CABLE PROPERTIES**

Outer Conductor Center Conductor Insulator Moding Frequency **Delay Time** Inside Bending Radius "Non-Magnetic"

2.2 mm Diameter Copper with Cu/Sn/Zn Plated Silver Plated Copper Solid PTFE 61 GHz (Approx.) 0.476 ns/100 mm 3.2 mm (min)



Production Status 2 Weeks Lead-Time for Shipping

Reference for

Minimum Cable Installation Space by Rounded Re-Forming

**RoHS Compliant** 

**REACH Compliant** 

[\*] Please specify length (L:0000 see following table) when you order this item. For example: CA240F185M0035 (Length: 35 mm)

	Connector	Frequency	Return	Insertion	Temperature		by Rounded Re-Forming
TYPE	Interface	Range	Loss	Loss	Range	Length (L)	
CA240F185F Female/Female CA240F185M Female/Male CA240F185F CA240M185F CA240M185F CA240M185F CA240M185F CA240M185F CA240M185F CA240M185F CA240M185F CA240F185F CA2F185F CA2F185F CA2F185F CA2F185F CA2F185F CA2F185F CA2F185F CA2F185F CA2F185F CA2F18	2.4 mm/ 1.85 mm	DC-50 GHz					Hand Bender 2200
Male/Male							for Re-Forming (R3.2/7 mm)
CA292F185F DDD Female/Female CA292F185M DDD Female/Male CA292M185F DDD Male/Female CA292M185F DDD Male/Male (13.4) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3) (14.3)	2.92 mm/ 1.85 mm	DC-40 GHz	> 18 dB	See Fig. 1	-55 to +100 °C	35 to 300 mm +/-2 mm [*] (5 mm step): Standard (Over 300 mm: Negotiable)	<b>CAUTION:</b> Bending of the Cable Using Hand Bender 2200 In order to prevent any damage in the joint part of the cable and the connector, please bend the cable about 4 mm away
CA292F240F CON Female CA292F240M CON Female CA292F240M CON Female CA292F240M CON Female CA292M240F CA292M240M CON Female CA292M240MC CA292M240M CON Female CA292M240M CON Female CA292M240M CON Female CA292M240MC CA292M240	2.92 mm /2.4 mm						from the joint part. 4 mm (Approx.) Pre-Bend (10-20 deg.)
	l w	CAUTI hen you insta		ble	1		and the second s

(dB) (Ty mm (1 Feet 0.6 0.8 1.0 nsertion Loss 1.2 1.4 1.6 1.8 20 2.2 10 15 20 25 30 35 40 45 50 GHz

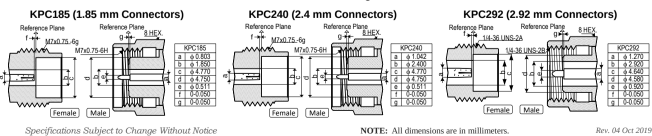
Fig.1 Frequency vs Insertion Loss, L=300mm

assembly, please support the section of the cable close to the connector with your fingers before tightening the nut. This cable is composed of a thin copper tube and could be easily damaged by applying a twist stress



Fig.2 Tightening the Nut

#### **Connector Interface Mating**



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Full-Bend (90 deg.)

## Re-Formable Semirigid Cable Assemblies, Between Connectors: 1.85 mm, 2.4 mm, 2.92 mm, and SMPM

#### DESCRIPTION

The Re-Formable Semirigid Cable Assemblies, Between, are up to 65 GHz and easy to install with bending by hand at your lab/site. They are designed for broadband

measurement, instrument, and system applications.

All materials are "lead free".

\*SMPM: conforms to MIL-STD-348A 328.1

#### **SPECIFICATIONS**

**Electrical:** See below table.

#### CABLE PROPERTIES

**Outer Conductor** Center Conductor Insulator Moding Frequency **Delay Time** Inside Bending Radius "Non-Magnetic"

1.19 mm Diameter Copper with Cu/Sn/Zn Plated Silver Plated Copper PTFE 111 GHz (Approx.) 0.476 ns/100 mm 3 mm (min)



**Production Status** 2 Weeks Lead-Time for Shipping

[\*] Please specify length (L: DDD see following table) when you order this item. For example: CA185F119SMPM0025 (Length: 25 mm)

ТҮРЕ	Connector Interface	Frequency Range	Return Loss	Insertion Loss	Temperature Range	Length (L)
CA185F119SMPM DDDD Female/SMPM Female 14.6 14.6 14.6 14.6 14.6 14.6 14.6 14.6	1 1.85 mm /SMPM	DC-65 GHz	< 13 GHz: > 22 dB 13-48 GHz: > 16 dB 48-65 GHz: > 12 dB			
CA240F119SMPM DDDD Female/SMPM Female CA240M119SMPM DDDD	2.4 mm /SMPM	DC-50 GHz	< 13 GHz: > 22 dB 13-38 GHz: > 16 dB 38-50 GHz: > 13 dB	See Fig. 1	-55 to +100 °C	25 to 300 mm +/-2 mm [*] (Over 300 mm:
Male/SMPM Female         14.3           CA292F119SMPM         Image: Smp female           Female/SMPM Female         14.7           CA292P119SMPM         Image: Smp female           CA292M119SMPM         Image: Smp female           Male/SMPM Female         13.9           Male/SMPM Female         13.9	1 2.92 mm /SMPM	DC-40 GHz	< 13 GHz: > 22 dB 13-35 GHz: > 16 dB 35-40 GHz: > 13 dB	-		Negotiable)
Typical Performance including Coaxial Adapters for SMPM			5 20 25 30 35 40 45 50 55 60 65 Jency vs Insertion Loss	When you assembly, the section close to the your fingers tightening i This cable a thin copp could be ea by applying	he nut. is composed o er tube and asily damaged g a twist stress	f
S11 REFL + 0.000 dB + 0.0000 dB + 0.0000 dB +	ige)	Bei har In c	fo	age in the jo	g (R3/6 mm) Pre-Bend (10-20deg.	Full-
a.e5eaeeeea cHz 50.aaeeaaeaa 8.e5aeeaaee CHz S11 REFL LOO MAG. ▶0.eee dB 10.eee dB/DTU	50.000000000	of the	he cable and the connect cable about 4 mm away	ctor, please b from the joir moval Too	t part.	Bend (90 deg.)



Specifications Subject to Change Without Notice

6 x CA292F119SMPM0050 (Blue) 6 x CA292M119SMPM0050 (Orange) 40.000000000 0.040000000

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**RoHS Compliant** 

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Kawashima Manufacturing Co., Ltd.

GH-

**REACH** Compliant

40.0000000

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Rev. 03 June 2017

# Semi-Flexible Cable Assemblies, In-Series Connector Interface 1 mm for DC - 110 GHz

#### DESCRIPTION

"SFCA100FF, MF, and MM" semi-flexible cable assemblies are up to 110 GHz and easy to install in a narrow space with hand form at your lab/site. They are designed for broadband measurement, instrument, and system use.

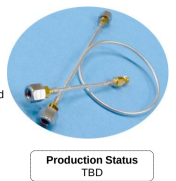
All materials are "lead free".

### **SPECIFICATIONS**

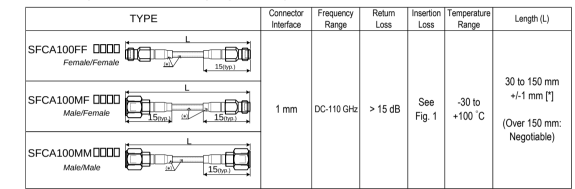
Electrical: See below table.

## CABLE PROPERTIES

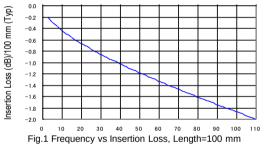
Outer Conductor Center Conductor Insulator Moding Frequency Delay Time Inside Bending Radius "Non-Magnetic" 1.19 mm Diameter Tin-Soaked Copper Wire Braid Silver Plated Copper Solid PTFE 112 GHz (Approx.) 0.476 ns/100 mm 2 mm (min)

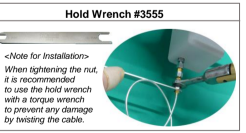


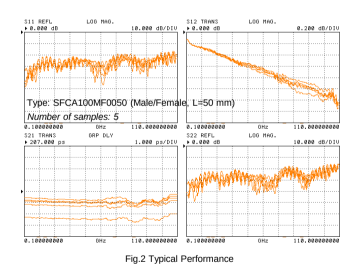
[\*] Please specify length (L: DDD see following table) when you order this item. For example: SFCA100MM0050 (Length: 50 mm)



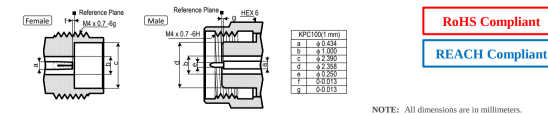
(\*) Jacket (UL certified heat shrink tube) for cable braid protection







#### Interface Mating Dimensions of KPC100 (1 mm Connectors)



Specifications Subject to Change Without Notice



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Rev. 04 Oct 2019

# 1.85 mm/SMPM for DC - 65 GHz, 2.92 mm/SMPM for DC - 40 GHz

#### DESCRIPTION

The Semi-Flexible Cable Assemblies are up to 40 and 65 GHz, and easy to install at your lab/site. They are designed for broadband measurement, instrument, and system use

#### All materials are "lead free".

\*SMPM: conforms to MIL-STD-348A NOTICE 5 328.1. SMPM female interface

#### SPECIFICATIONS

Electrical:

See below table.

### CABLE PROPERTIES

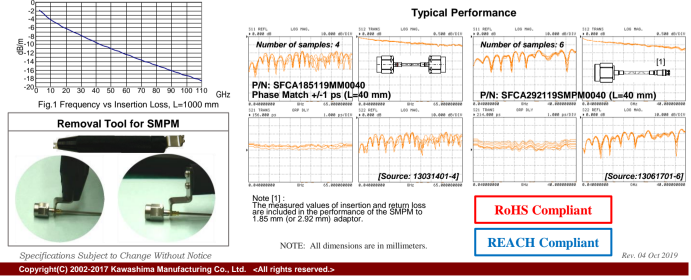
Outer Conductor Center Conductor Insulator Moding Frequency Delay Time Inside Bending Radius "Non-Magnetic" 1.19 mm Diameter Tin-Soaked Copper Wire Braid Silver Plated Copper Solid PTFE 112 GHz (Approx.) 0.476 ns/100 mm 2 mm (min)



[\*\*] Please specify length (L: DDD see following table) when you order this item. For example: SFCA185MM0035 (Length: 35 mm)

SFCA185MM0035J (Length: 35 mm, with Jacket)

TYPE				Return Loss	Insertion Loss	Temperature Range	Length (L)	With Jacket										
SFCA185119FF 0000 Female/Female																		
SFCA185119MF		1.85 mm	DC-65 GHz (Within)															
SFCA185119MM																		
SFCA292119FF																		
SFCA292119MF		2.92 mm	92 mm DC-40 GHz (Within)	> 17 dB	See	-55 to +100 °C (-30 to +100 °C	35 to 150 mm +/-2 mm [**] Standard	Available (UL Certified										
SFCA292119MM																		
SFCA292F119185F	13.85 [uuugg r]																	
SFCA292M119185F				2.92 mm	2.92 mm	nm DC-40 GHz	DC-40 GHz	DC-40 GHz	DC-40 GHz	DC-40 GHz	DC-40 GHz	DC-40 GHz	DC-40 GHz	DC-40 GHz		Fig. 1	for Jacket Type)	(Over 150 mm:
SFCA292F119185M DDDD Female/Male		/1.85 mm	(Between)				Negotiable)											
SFCA292M119185MDDDD Male/Male					_													
SFCA185F119SMPM		1.85 mm /SMPM	DC-65 GHz (Between)	< 13 GHz: > 22 dB 13-48 GHz: > 16 dB														
SFCA185M119SMPM		[1]		48-65 GHz > 12 dB														
SFCA292F119SMPM DDDD Female/Female		2.92 mm /SMPM	DC-40 GHz	> 16 dB														
SFCA292M119SMPM		[1]	(Between)	~ 10 QD														



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