4.3/10 FEMALE TO 4.3/10 FEMALE RF ADAPTER(BH)



Telecommunication Technology & Engineering Accessories

Rev.V1.3

Specifications of 4.3/10(MINI DIN) Female to 4.3/10(MINI DIN) Female (Bulkhead) RF Adapter:

Mechanical characteristics:

Model		43MD/F-43MD/F(BH)
Freque	ency Range	0~6GHz
Contact Resistance	Inner Conductor	≤0.4 mΩ
Contact Resistance	Outer Conductor	≤1.5 mΩ
Insulatio	n Resistance	≥5000 MΩ
Withstanding \	Voltage AC(V/min)	≥3000V
VSWR		≤1.08(0~3GHz) , ≤1.20(0~6GHz)
PIM (2X43dBm)		<-165dBc (<-168dBc Typical)
Inser	tion Loss	≤0.1dB
Imp	pedance	50Ω
Durability		500 Cycles

When results tested by different analyzers are different should adopt the HP testing device as criteria.

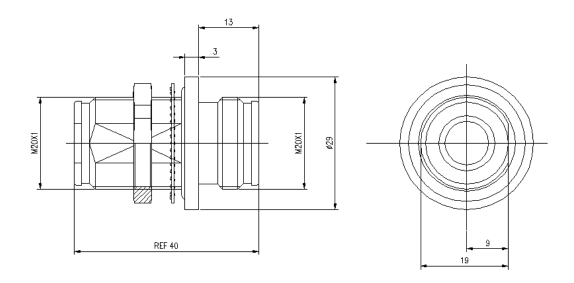
Working environment: Working temperature: -55~+155°, Relative moisture: 90%~95% (Temperature: 40±2°C)

Atmospheric pressure: (70~106)Kpa.

Material & Plating:

		DI II	
Name of Part	Material	Plating	Thickness of Plating
Shell	Brass (HPb59-1)	Ternary Alloy or Silver Plated	2μ
Out conductor	Brass (HPb59-1)	Ternary Alloy or Silver Plated	2μ
Connecting nut	Brass (HPb59-1)	Ternary Alloy or Nickel Plated	2μ
Sealing	Silicone Rubber		
Probe	Brass (HPb59-1)	Silver Plated	3μ
Insulator	PTEF (SFX-1)		

Product Dimensions:



All specifications are subject to change without notice.

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4.3/10 MALE TO 4.3/10 MALE RF ADAPTER



Telecommunication Technology & Engineering Accessories

Rev.V1.3

Specifications of 4.3/10(MINI DIN) Male to 4.3/10(MINI DIN) Male RF Adapter:

Mechanicalcharacteristics:

Model		43MD/M-43MD/M
Freque	ency Range	0~6GHz
Contact Resistance	Inner Conductor	≤0.4 mΩ
CONTACT RESISTANCE	Outer Conductor	≤1.5 mΩ
Insulatio	n Resistance	≥5000 MΩ
Withstanding \	Voltage AC(V/min)	≥3000V
VSWR		≤1.08(0~3GHz), ≤1.20(0~6GHz)
PIM (2X43dBm)		<-165dBc (<-168dBc Typical)
Inser	tion Loss	≤0.1dB
Impedance		50Ω
Durability		500 Cycles

When results tested by different analyzers are different should adopt the HP testing device as criteria.

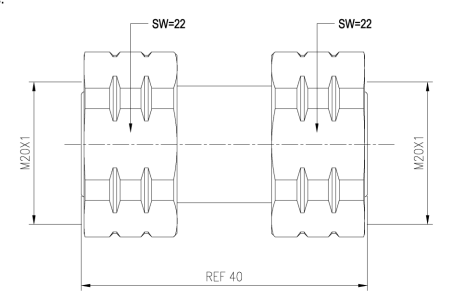
Working environment: Working temperature: -55 \sim +155 $^{\circ}$, Relative moisture: 90% \sim 95% (Temperature: 40±2 $^{\circ}$ C)

Atmospheric pressure: (70~106)Kpa.

Material & Plating:

Name of Park	Mahadal	DI-E	This large of Disting
Name of Part	Material	Plating	Thickness of Plating
Shell	Brass (HPb59-1)	Ternary Alloy or Silver Plated	2μ
Out conductor	Brass (HPb59-1)	Ternary Alloy or Silver Plated	2μ
Connecting nut	Brass (HPb59-1)	Ternary Alloy or Nickel Plated	2μ
Sealing	Silicone Rubber		
Probe	Brass (HPb59-1)	Silver Plated	3μ
Insulator	PTEF (SFX-1)		

Product Dimensions:



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4.3/10 MALE TO N FEMALE RF ADAPTER



Telecommunication Technology & Engineering Accessories

Rev.V1.3

Specifications of 4.3/10(MINI DIN) Male to N Female RF Adapter:

Mechanical characteristics:

Model		43MD/M-N/F
Frequency Range		0~6GHz
Contact Resistance	Inner Conductor	≤0.4 mΩ
Contact Resistance	Outer Conductor	≤1.5 mΩ
Insulatio	n Resistance	≥5000 MΩ
Withstanding Voltage AC(V/min)		≥3000V
VSWR		≤1.08(0~3GHz) , ≤1.20(0~6GHz)
PIM (2X43dBm)		<-165dBc (<-168dBc Typical)
Insertion Loss		≤0.1dB
Impedance		50Ω
Durability		500 Cycles

When results tested by different analyzers are different should adopt the HP testing device as criteria.

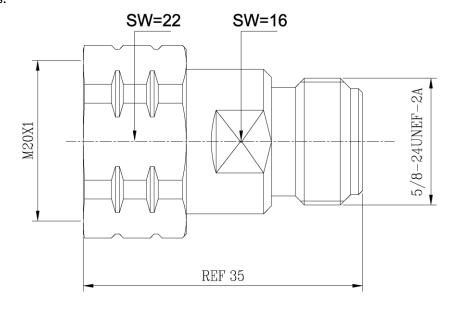
Working environment: Working temperature: -55~+155°, Relative moisture: 90%~95% (Temperature: 40±2°C)

Atmospheric pressure: (70~106)Kpa.

Material & Plating:

Name of Part	Material	Plating	Thickness of Plating
Shell	Brass (HPb59-1)	Ternary Alloy or Silver Plated	2μ
Out conductor	Brass (HPb59-1)	Ternary Alloy or Silver Plated	2μ
Connecting nut	Brass (HPb59-1)	Ternary Alloy or Nickel Plated	2μ
Sealing	Silicone Rubber		
Probe	Brass (HPb59-1)	Silver Plated	3µ
Insulator	PTEF (SFX-1)		

Product Dimensions:



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E-mail: sales@tspd.com.tw

4.3/10 FEMALE TO N MALE RF ADAPTER



Telecommunication Technology & Engineering Accessories

Rev. V1.3

Specifications of 4.3/10(MINI DIN) Female to N Male RF Adapter:

Mechanical characteristics:

Model		43MD/F-N/M
Freque	ency Range	0~6GHz
Contact Resistance	Inner Conductor	≤0.4 mΩ
Contact Resistance	Outer Conductor	≤1.5 mΩ
Insulatio	n Resistance	≥5000 MΩ
Withstanding \	Voltage AC(V/min)	≥3000V
VSWR		≤1.08(0~3GHz) , ≤1.20(0~6GHz)
PIM (2X43dBm)		<-165dBc (<-168dBc Typical)
Inser	tion Loss	≤0.1dB
Imp	pedance	50Ω
Durability		500 Cycles

When results tested by different analyzers are different should adopt the HP testing device as criteria.

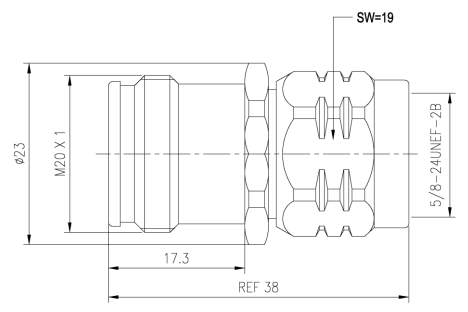
Working environment: Working temperature: -55~+155°, Relative moisture: 90%~95% (Temperature: 40±2°C)

Atmospheric pressure: (70~106)Kpa.

Material & Plating:

Name of Park	Mahadal	DI-E	This large of Disting
Name of Part	Material	Plating	Thickness of Plating
Shell	Brass (HPb59-1)	Ternary Alloy or Silver Plated	2μ
Out conductor	Brass (HPb59-1)	Ternary Alloy or Silver Plated	2μ
Connecting nut	Brass (HPb59-1)	Ternary Alloy or Nickel Plated	2μ
Sealing	Silicone Rubber		
Probe	Brass (HPb59-1)	Silver Plated	3μ
Insulator	PTEF (SFX-1)		

Product Dimensions:



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7/16(DIN) MALE TO 4.3/10 MALE RF ADAPTER



Telecommunication Technology & Engineering Accessories

Rev.V1.3

Specifications of 7/16(DIN) Male to 4.3/10(MINI DIN) Male RF Adapter:

Mechanical characteristics:

Model		7/16(DIN)/M-43MD/M
Freque	ency Range	0~6GHz
Contact Resistance	Inner Conductor	≤0.4 mΩ
CONTACT RESISTANCE	Outer Conductor	≤1.5 mΩ
Insulatio	n Resistance	≥5000 MΩ
Withstanding Voltage AC(V/min)		≥3000V
VSWR		≤1.08(0~3GHz) , ≤1.20(0~6GHz)
PIM (2X43dBm)		<-165dBc (<-168dBc Typical)
Inser	tion Loss	≤0.1dB
Impedance		50Ω
Durability		500 Cycles

When results tested by different analyzers are different should adopt the HP testing device as criteria.

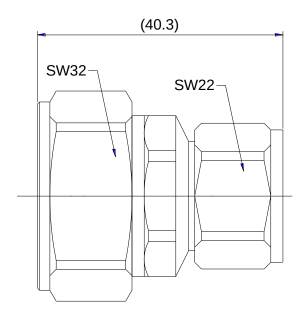
Working environment: Working temperature: -55~+155°, Relative moisture: 90%~95% (Temperature: 40±2°C)

Atmospheric pressure: (70~106)Kpa.

Material & Plating:

Name of Park	Mahadal	DI-E	This large of Disting
Name of Part	Material	Plating	Thickness of Plating
Shell	Brass (HPb59-1)	Ternary Alloy or Silver Plated	2μ
Out conductor	Brass (HPb59-1)	Ternary Alloy or Silver Plated	2μ
Connecting nut	Brass (HPb59-1)	Ternary Alloy or Nickel Plated	2μ
Sealing	Silicone Rubber		
Probe	Brass (HPb59-1)	Silver Plated	3μ
Insulator	PTEF (SFX-1)		

Product Dimensions:



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7/16(DIN) MALE TO 4.3/10 FEMALE RF ADAPTER



Telecommunication Technology & Engineering Accessories

Rev.V1.3

Specifications of 7/16(DIN) Male to 4.3/10(MINI DIN) Female RF Adapter:

Mechanical characteristics:

Model		7/16(DIN)/M-43MD/F
Frequency Range		0~6GHz
Contact Resistance	Inner Conductor	≤0.4 mΩ
Contact Resistance	Outer Conductor	≤1.5 mΩ
Insulatio	n Resistance	≥5000 MΩ
Withstanding Voltage AC(V/min)		≥3000V
VSWR		≤1.08(0~3GHz), ≤1.20(0~6GHz)
PIM (2X43dBm)		<-165dBc (<-168dBc Typical)
Insertion Loss		≤0.1dB
Impedance		50Ω
Durability		500 Cycles

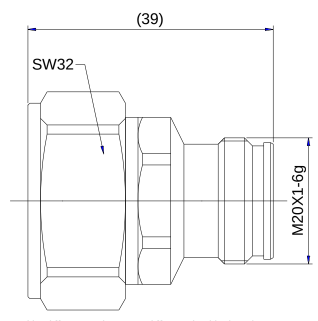
Working environment: Working temperature: $-55 \sim +155^{\circ}$, Relative moisture: $90\% \sim 95\%$ (Temperature: $40\pm 2^{\circ}$ C)

Atmospheric pressure: (70~106)Kpa.

Material & Plating:

Name of Part	Material	Plating	Thickness of Plating
Shell	Brass (HPb59-1)	Ternary Alloy or Silver Plated	2μ
Out conductor	Brass (HPb59-1)	Ternary Alloy or Silver Plated	2μ
Connecting nut	Brass (HPb59-1)	Ternary Alloy or Nickel Plated	2μ
Sealing	Silicone Rubber		
Probe	Brass (HPb59-1)	Silver Plated	3μ
Insulator	PTEF (SFX-1)		

Product Dimensions:



When results tested by different analyzers are different should adopt the HP testing device as criteria.

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7/16(DIN) FEMALE TO 4.3/10 MALE RF ADAPTER



Telecommunication Technology & Engineering Accessories

Rev.V1.3

Specifications of 7/16(DIN) Female to 4.3/10(MINI DIN) Male RF Adapter:

Mechanical characteristics:

Model		7/16(DIN)/F-43MD/M	
Freque	ency Range	0~6GHz	
Contact Resistance	Inner Conductor	≤0.4 mΩ	
Contact Resistance	Outer Conductor	≤1.5 mΩ	
Insulatio	n Resistance	≥5000 MΩ	
Withstanding Voltage AC(V/min)		≥3000V	
VSWR		≤1.08(0~3GHz), ≤1.20(0~6GHz)	
PIM (2X43dBm)		<-165dBc (<-168dBc Typical)	
Insertion Loss		≤0.1dB	
Impedance		50Ω	
Durability		500 Cycles	

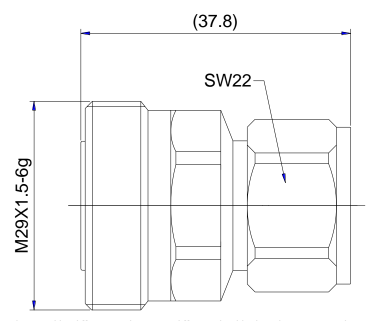
Working environment: Working temperature: -55~+155°, Relative moisture: 90%~95% (Temperature: 40±2°C)

Atmospheric pressure: (70~106)Kpa.

Material & Plating:

Name of Part	Material	Plating	Thickness of Plating
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Connecting nut	Brass (HPb59-1)	Ternary Alloy or Nickel Plated	2μ
Sealing	Silicone Rubber		
Probe	Brass (HPb59-1)	Silver Plated	3μ
Insulator	PTEF (SFX-1)		

Product Dimensions:



When results tested by different analyzers are different should adopt the HP testing device as criteria. $\frac{1}{2} \left(\frac{1}{2} \right) = \frac{1}{2} \left(\frac{1}{2} \right) \left($

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7/16(DIN) FEMALE TO 4.3/10 FEMALE RF ADAPTER



Telecommunication Technology & Engineering Accessories

Rev.V1.3

Specifications of 7/16(DIN) Female to 4.3/10(MINI DIN) Female RF Adapter:

Mechanical characteristics:

Model		7/16(DIN)/F-43MD/F	
Frequency Range		0~6GHz	
Contact Resistance	Inner Conductor	≤0.4 mΩ	
Contact Resistance	Outer Conductor	≤1.5 mΩ	
Insulatio	n Resistance	≥5000 MΩ	
Withstanding Voltage AC(V/min)		≥3000V	
VSWR		≤1.08(0~3GHz) , ≤1.20(0~6GHz)	
PIM (2X43dBm)		<-165dBc (<-168dBc Typical)	
Insertion Loss		≤0.1dB	
Impedance		50Ω	
Durability		500 Cycles	

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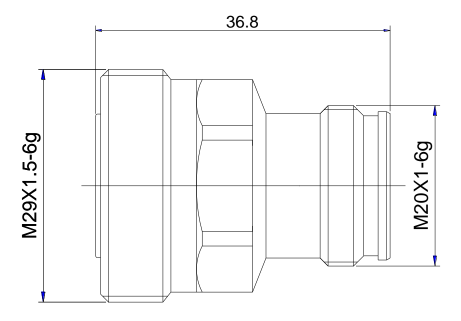
Working environment: Working temperature: -55~+155°, Relative moisture: 90%~95% (Temperature: 40±2°C)

Atmospheric pressure: (70~106)Kpa.

Material & Plating:

Name of Part	Material	Plating	Thickness of Plating
Shell	Brass (HPb59-1)	Ternary Alloy or Silver Plated	2μ
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Connecting nut	Brass (HPb59-1)	Ternary Alloy or Nickel Plated	2μ
Sealing	Silicone Rubber		
Probe	Brass (HPb59-1)	Silver Plated	3μ
Insulator	PTEF (SFX-1)		

Product Dimensions:



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