## **WMP® Interconnect Series**





#### INTRODUCTION

Carlisle Interconnect Technologies WMP® series is designed to satisfy demand for increased package density and reduced weight in microwave systems. The sub-miniature, lightweight blind-mateable interconnect solution is ideal for complex high performance microwave modules and systems where weight is the primary issue. CarlisleIT's WMP series are a perfect solution for military radios, radars, space, and test applications.

The design of the push-on interface enables use in microwave modules and dense packages, and facilitates rapid assembly and testing. The available bullet sizes allow for a PCB stackable height of <0.120". The ability to tolerate radial and axial misalignment allows for multiple engagement/disengagement cycles without degradation in electrical performance.

#### **FEATURES**

- » Frequency Range: DC 100 GHz
- » 50  $\boldsymbol{\Omega}$  Impedance; Blind-mateable configuration
- » Bullet available for PCB stackable height of < 0.120"</p>
- » MIL-STD-202 compliant
- » Ability to withstand Radial/Axial Misalignment
- » Adapters, Board-mount, Field-replaceable, Bullets, and Cable Connector configurations
- » Custom Connectors Available

#### **SPECIFICATIONS**

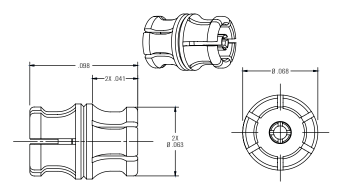
Parameter Parame	eter Specification	
Impedance	50 Ω	
Frequency Range	DC - 100 GHz*	
VSWR	1.15 : 1 up to 26.5 GHz 1.33 : 1 from 26.5 to 50 GHz 1.50 : 1 from 50 GHz to 65 GHz	
Insertion Loss	.05x√f (GHz)	
DWV @ Sea Level	250 Vrms	
Insulation Resistance	$3500~{ m M}\Omega$ / min	
RF High Pot	150 Vrms @ 5 MHz	
Radial Misalignment	+/010 inches	
Axial Misalignment	.010 inches	
Temperature Range	-55°C to +165°C	
Thermal Shock	MIL-STD-202, Method 107, Cond B	
Moisture Resistance	MIL-STD-202, Method 106, except step 7b	
Corrosion	MIL-STD-202. Method 101, Cond B	
Vibration	MIL-STD-202, Method 204, Cond D	
Shock	MIL-STD-202, Method 213, Cond I	
Force to Engage		
Limited Detent	2.5 lbs typical	
Smooth Bore	1.5 lbs typical	
Force to Disengage		
Limited Detent	4.5 lbs typical	



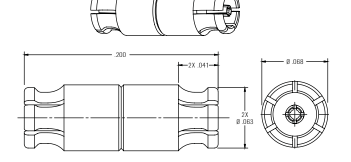
## **WMP**<sup>®</sup> Configurations

## BULLETS

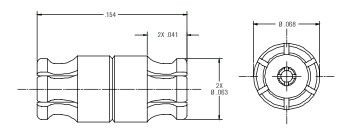
#### WMP® Female to WMP® Female Straight Bullet / WP101-1CC



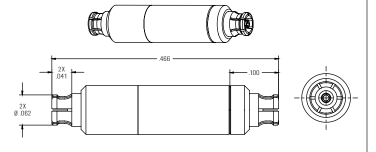
#### WMP® Female to WMP® Female Bullet / WP101-2CC



### WMP® Female to WMP® Female Bullet / WP101-3CC

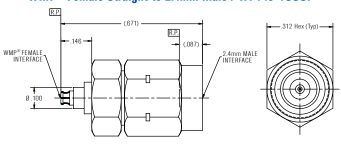


#### WMP® Female to WMP® Female Bullet / WP101-4CC

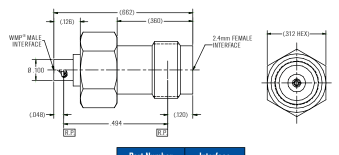


## **ADAPTERS**

#### WMP® Female Straight to 2.4mm Male / WP140-1CCSF

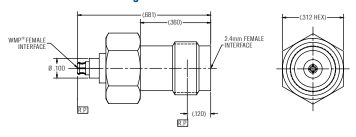


#### WMP® Male Straight to 2.4mm Female / WP141



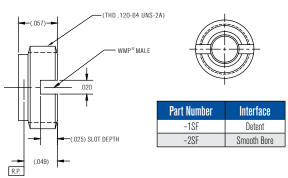
Part Number	Interface
-1CCSF	Detent
-2CCSF	Smooth Bore

#### WMP® Female Straight to 2.4mm Female / WP142-1CCSF



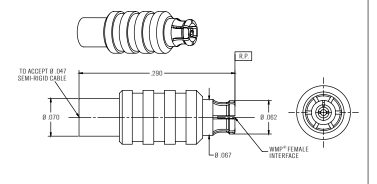
## SHROUDS

#### WMP® Shroud, Thread in Style / WP202

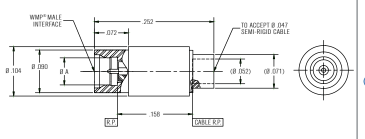


## CABLE CONNECTORS

#### WMP® Female Straight to Ø .047 Semi-Rigid Cable / WP107-1CC

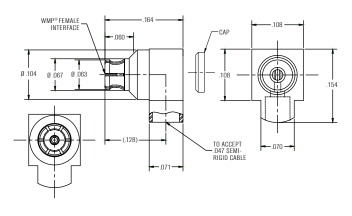


#### WMP® Male Straight to .047 Semi-Rigid Cable / WP108



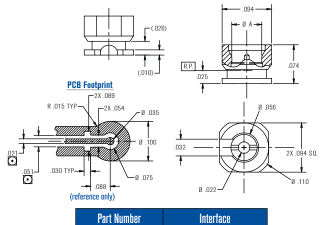
Part Number	Interface
-1CC	Detent
-2CC	Non-Detent

#### WMP® Female Miter R/A to Ø .047 Semi-Rigid Cable / WP148-CC



## PC BOARD CONNECTORS

#### WMP® Male Straight Surface Mount / WP350



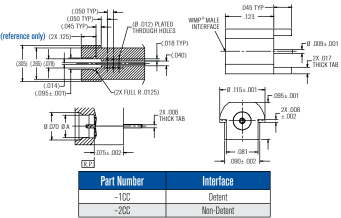
#### WMP® Male PCB Edge Mount to Straight Termination / WP351

Detent

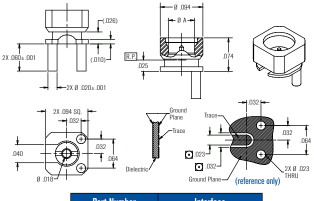
Non-Detent

-1CC

-2CC



#### WMP® Male Straight Surface Mount (w/ 2 Posts) / WP355

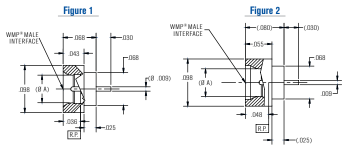


Part Number	Interface
-1CC	Detent
-2CC	Non-Detent

# WMP® Configurations (cont.)

## HERMETICS

#### WMP® Male to Straight Termination / WP122



Part Number	Interface	Figure
-1CC	Detent	1
-2CC	Smooth Bore	1
-3CC	Detent	2
-4CC	Smooth Bore	2

## **MATERIALS & FINISHES**

Metal	Specification	
BeCu (Beryllium Copper)	ASTM B 196 and/or ASTM B 197	
Brass	ASTM B 36, B121, B16, B16M	
Stainless Steel ASTM A484/ A582 or A555/581		
Iron-Nickel-Cobalt	ASTM F-15	

Dielectric	Specification
Virgin PTFE Fluorocarbon	ASTM D 1710 and ASTM D 1457
Polyamide-Imide	ASTM D5204 Group 2 Class 1
Glass	Corning 7070 or Equivalent

Finish	Specification
Gold (75u in. Typ)	ASTM-B488 Type 1, Class 1.25
Nickel (100u in. Typ)	SAE AMS-QQ-N-290
Passivation	ASTM A967

## ORDERING INFORMATION

Configuration	Part Number	Description	Detent
	WP108-1CC	WMP (male) straight connector for 0.047" semi-rigid cables	
Cable Connectors	WP107-1CC	WMP (female) straight connector for 0.047" semi-rigid cables	
	WP148-1CC	WMP (female) right angle connector for 0.047" semi-rigid cables	
	WP351-1CC	WMD plus (male) Edge Mount to straight termination	Limited
	WP351-2CC	WMP plug (male) Edge Mount to straight termination	Smooth Bore
PC Board Connectors	WP350-1CC	WMD alug (male) Surface Mount to atraight termination	Limited
PG Duaru Guillecturs	WP350-2CC	WMP plug (male) Surface Mount to straight termination	Smooth Bore
	WP355-1CC	WMD plug (male) Surface Mount to atraight termination (w/ 2 pages)	Limited
	WP355-2CC	WMP plug (male) Surface Mount to straight termination (w/ 2 posts)	Smooth Bore
	WP101-1CC	WMP (female) to WMP (female) adapter, 0.098" length	
Bullets	WP101-2CC	WMP (female) to WMP (female) adapter, 0.20" length	
Dullets	WP101-3CC	WMP (female) to WMP (female) adapter, 0.154" length	
	WP101-4CC	WMP (female) to WMP (female) adapter, 0.466" length	
	WP202-1SF	WIND OL . L.T	Limited
Shrouds	WP202-2SF	WMP Shroud, Thread-in	Smooth Bore
Sillouus	WP203-1SF	WMD Shroud 2 hala flance mount	Limited
	WP203-2SF	WMP Shroud, 2-hole flange mount	Smooth Bore
	WP122-1CC	WMP (male) to straight termination (hermetically sealed), 0.043" length	Limited
Hermetics	WP122-2CC		Smooth Bore
	4004-17	Feedthrough	
	WP140-1CCSF	WMP (female) to 2.4mm (male) straight adapter	
Adoutous*	WP141-1CCSF	WMD (male) to 0 Mmm (famale) attainht adenter	Limited
Adapters*	WP141-2CCSF	WMP (male) to 2.4mm (female) straight adapter	Smooth Bore
	WP142-1CCSF	WMP (female) to 2.4mm (female) straight adapter	
Tools	T-6183	Insertion/Withdrawl tool	

Parts with a 'CC' suffix are Gold Plated / Parts with a 'CCSF' suffix are Passivated Steel \*Standard Adapters have a Passivated Steel finish. Gold finish options also available.