

Withwave's **Soft Contact | Vertical Launch Connectors with Pogo Pin** are specially designed for solderless vertical PCB launch without any deformation of signal trace on test & measurement board. These connectors have excellent electrical transition performance up to 26,5, 40, 50 & 67 GHz respectively as well as reduce installation time by eliminating soldering.



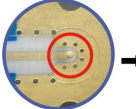
### Features

- Easy & solderless installation on PCB
- No damage PCB pattern
- Enable use to flexible PCB

#### Application

- Thin substrate launch
- RF test & measurement
- High speed digital test





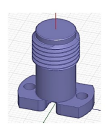
Standard Vertical type (Deformation on PCB)

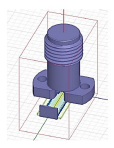


**Soft Contact** Vertical Type (No deformation on PCB)

### Design Assistance

- 3D Model for Mechanical Layout (STEP file)
- ANSYS HFSS models (version 17.0 or newer) for 3D EM(Electromagnetic) Simulation





# Soft Contact | Vertical Launch Connectors



## Specification

Scope	Items	Specification	
	Freq. range	DC to 40 GHz	
Electrical	Impedance	50 Ohm	
	VSWR(Max)	1.3 : 1 ( DC to 40 GHz)	
	Connector type	2.92 mm type (Female, Male)	
Material	Body & Block	Stainless Steel	
	PIN	BeCu with Gold Plated	
		* RoHS Compliant	

### Ordering Information

### **Stripline type**



Application	Туре	Part No.
Stripline	Female	VC03FS005

### **Microstrip type**



Application	Туре	Part No.
Microstrip	Female	VC03FS004

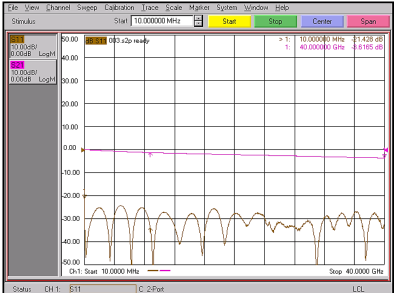




### Test Result (Stripline)



### Freq. : 10 MHz to 40 GHz

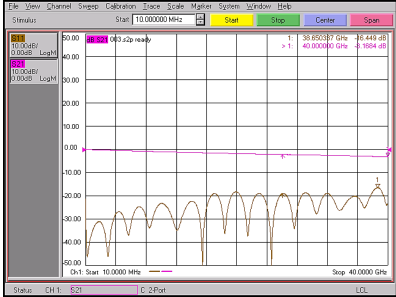


### Test Result (Microstripline)

### Female type Part No. : VC03FS004



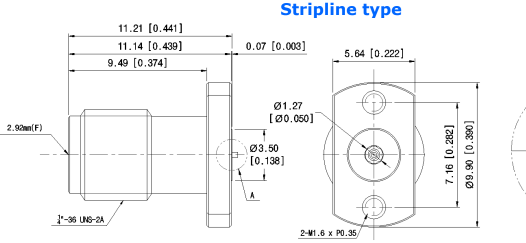
Freq. : 10 MHz to 40 GHz

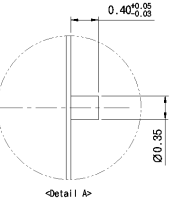


# Soft Contact | Vertical Launch Connectors



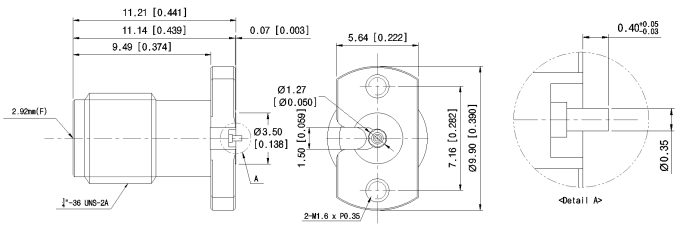
### Drawing





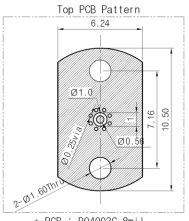
Unit : mm

### **Microstrip type**

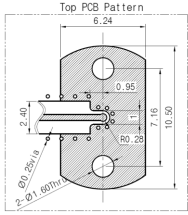


#### <Recommended PCB pattern>

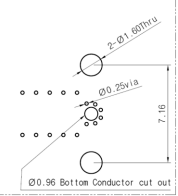
#### Stripline type



\* PCB : R04003C 8mil



### Bottom PCB Pattern



\* PCB : R04003C 8mil

**Microstrip type** 

#### www.with-wave.com

#### 230601\_Ver1.0



### **Revision History**

Revision	Date	Changes
Ver 1.0	2023-06-01	Release new soft contact vertical launch 2.92 mm connector