

# SMA TO 26.5 GHz

## **SMA Cable Assemblies**

RF23C, RF25S, RF402, RF405, RF180, RF280



### **VSWR**

RF23C: 1.30 max. RF25S: 1.60 max. RF402: 1.50 max. RF405: 1.35 max. RF180: 1.35 max. RF280: 1.35 max.

Additional connector options available. Contact RFGroup@samtec.com

### **SERIES**

## RF23C

= MCW-2350CU-01 millimeter wave cable with copper foil shield

### **RF402**

=RG 402 (.141") 19 AWG semi-flexible microwave cable

### **RF405**

= RG 405 (.086") 24 AWG semi-flexible microwave cable

### **RF180**

= (4.52 mm) .178" overshield DIA, 16 AWG microwave cable

## **RF280**

= (7 mm) .277" overshield DIA, 11 AWG microwave cable

# END 1 CONNECTOR

# END 2 CONNECTOR

### **OVERALL LENGTH**

# -01SP1\*

= SMA Straight Plug

## -01RP1\*

= SMA Right-angle Plug (RF23C & RF25S not available)

### -01BJ1\*

SMA Bulkhead Jack (RF402 & RF405 not available)

**-015B** = Straight Bulkhead Jack, Sealed (RF23C only)

\*Remove last "1" from end connector when specifying RF23C, RF180 & RF280.

# ·"XXXX"

= Overall Length in millimeters

-0100 (100 mm) 3.94" minimum

# **ALSO AVAILABLE**

2.40 mm, 2.92mm, SMPM = RF23C

SMP = RF25S, RF405

TNCA, N Type = RF280

TNCA, N Type = RF180

### **SMA Cable Connectors** PRF01



# **CONNECTORS FOR INDUSTRY STANDARD CABLES**

PRF01-P-C-EP-120B-SS	IW 1201, low loss flexible
PRF01-P-C-EP-120-SS	Harbour LL120, low loss flexible
PRF01-P-C-EP-142-SS	Harbour LL142, low loss flexible
PRF01-P-C-EP-190-SS	Semflex HP190, low loss flexible
PRF01-P-C-EP-335-SS	Harbour LL335, low loss flexible
PRF01-P-C-EP-290-SS	Semflex LA290, low loss flexible
PRF01-P-C-EP-142A-SS	Harbour SB142, low loss flexible
PRF01-P-C-EP-142-RS	Harbour LL142, low loss flexible
PRF01-P-C-EP-190-RS	Semflex HP190, low loss flexible
PRF01-J-C-EP-142-SS	Harbour LL142, low loss flexible
PRF01-P-C-EP-141A-SS	Harbour SS402, flexible alternative to RG 402
PRF01-P-C-EP-160-RS	Semflex HP160, low loss flexible
PRF01-P-C-EP-305-SS	Semflex HP305, low loss flexible
PRF01-P-C-EP-335A-SS	Harbour LL335i, low loss flexible

TYPE

-P

= PCB

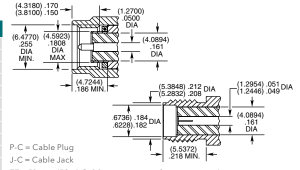
Mount

**GENDER** 

-J

= Jack

# INTERFACE STANDARD



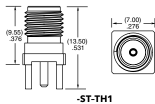
- EE = Plating (50 μ" Gold center contact & outer contact)
- EP = Plating (50  $\mu$ " Gold center contact, passivated outer contact)
- SS = Straight, Solder Clamp
- RS = Right-angle, Solder Clamp

# **SMA Board Connectors** SMA-TH, SMA-SM, SMA-MT, SMA-EM

### Cable Mates:

RF23C, RF25S, RF402, RF405, RF180, RF280





**SMA** 

# **PLATING**

-H = 30 μ" (0.76 μm) Gold center contact, 3 µ" (0.08 µm) Gold outer contact

-GF

= 10 μ" (0.25 μm) Gold center contact, 3 μ" (0.08 μm) Gold outer contact (-SM1 only)

# **ORIENTATION**

-ST = Straight

-RA = Right-angle

# (-GF-RA only) -EM1

**TERMINATION** 

-TH1

= Through-hole

-SM1

= Surface Mount

= Edge Mount (-ST only)

# **-EM3** = Drop-in Edge Mount (-ST only)

-MT1 = Mixed Technology (-ST only)