## SMPM TO 65 GHz

SMPM Cable Assemblies RF047-A, RF086, RF23C



### VSWR

**RF047-A:** 1.40 max. **RF086:** 1.40 max. **RF23C:** 1.40 max.

# SERIES

**RF047-A** = (1.2 mm) .047" overshield DIA 29 AWG millimeter cable

**RF086** = (2.18 mm) .086" overshield DIA 23 AWG millimeter cable

RF23C = MWC-2350CU-01 millimeter wave cable with copper foil shield

#### END 1 CONNECTOR

END 2 CONNECTOR

**-MOSP** = SMPM Straight Plug, Full Detent

> **–MOSJ** = SMPM Straight Jack

-**MORJ** = SMPM Right-angle Jack (RF047-A only)

-**MOBJ** = SMPM Straight Bulkhead Jack (RF047-A only)

### OVERALL LENGTH

#### **-"XXXX"** = Overall Length in millimeters

–0100 (0100 mm) 3.94" minimum (RF047-A, RF086)

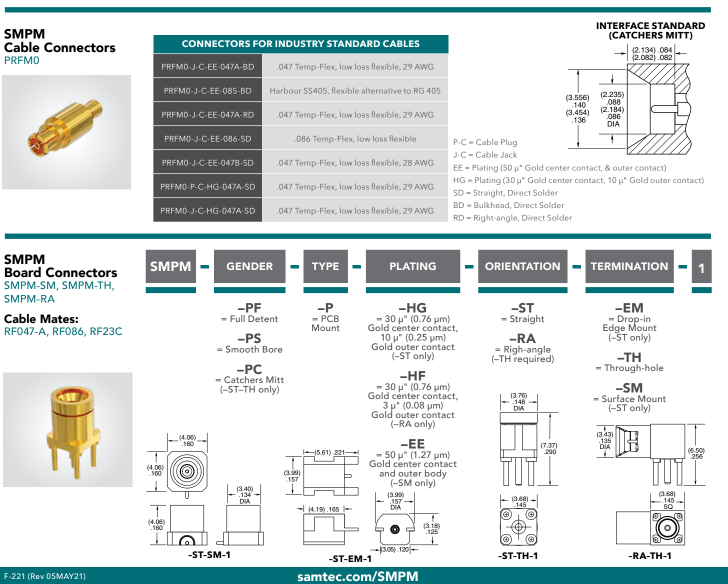
–0152 (0152 mm) 5.984" minimum (RF23C)

## ALSO AVAILABLE

1.85 mm, 2.40 mm, 2.92 mm = RF086

1.35 mm, 1.85 mm, 2.40 mm, 2.92 mm = RF047-A

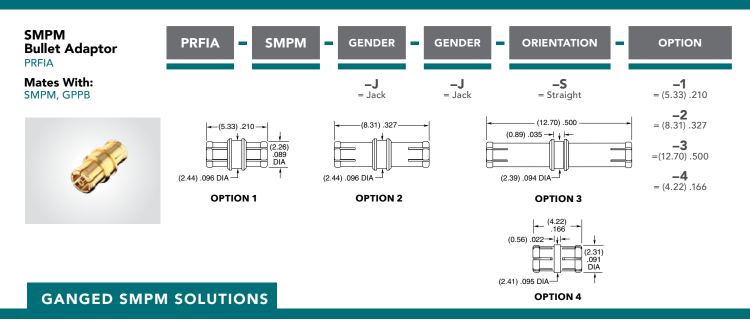
2.40 mm, 2.92 mm = RF23C



Unless otherwise approved in writing by Samtec, all parts and components are designed and built according to Samtec's specifications which are subject to change without notice.



# SMPM TO 65 GHz



# BOARD-TO-BOARD GANGED, MULTI-POSITION SMPM BLOCKS

## Series: GPPB Mates with: PRFIA

## **FEATURES**

- High-density, space-saving design
- 8.33 mm (.328") pitch (3.56 mm (.140") pitch in development)
- Push-on interface with varying retention forces
- Bullet adaptors enable blind mate applications accommodating axial and radial misalignment
- Board height options: 4.22 mm (.166") , 5.33 mm (.210"), 8.31 mm (.327"), 12.70 mm (.500")

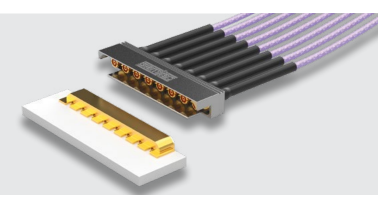


# CABLE-TO-BOARD GANGED, MULTI-POSITION SMPM CABLE ASSEMBLY

## Cable Assembly: GC47 Board Mate: GPPC

## **FEATURES**

- High-density, space-saving design
- Pitch: 3.56 mm (.140")
- Push-on interface for quick installation
- .047 low-loss flexible microwave/millimeter wave cable



Applications include: 5G wireless, mmWave, military/defense, telecom, radar, test & measurement, applications that are space limited and require high operating frequency

### samtec.com/SMPM

Unless otherwise approved in writing by Samtec, all parts and components are designed and built according to Samtec's specifications which are subject to change without notice.