

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

-MOSP

END 2

CONNECTOR

= 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)

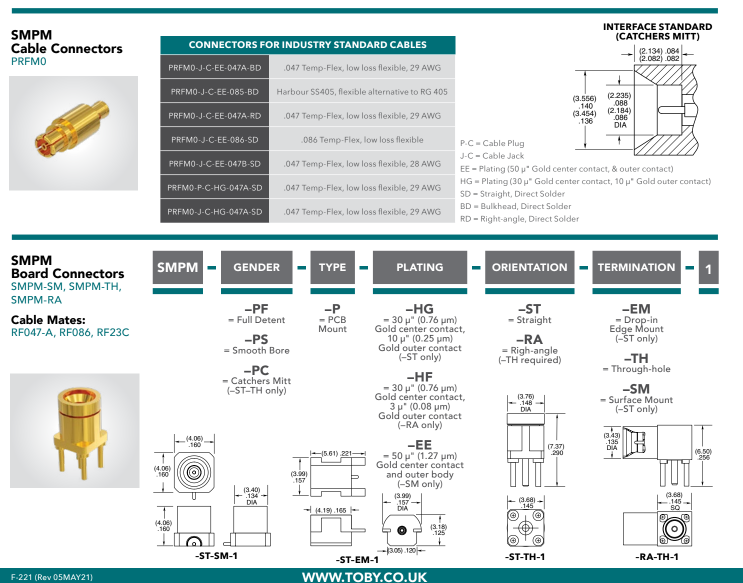
–0152 (0152 mm) 5.984" minimum (RF23C)

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

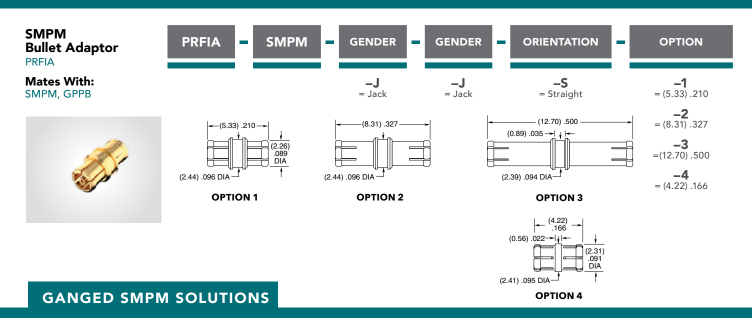
2.40 mm, 2.92 mm = RF23C



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")

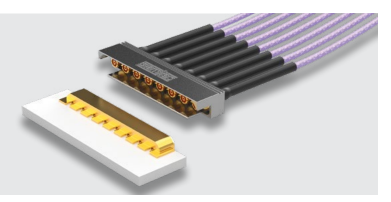


CABLE-TO-BOARD GANGED, MULTI-POSITION SMPM CABLE ASSEMBLY

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

WWW.TOBY.CO.UK

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.