







TERMINATION

-CA1

= RG 174/316 Cable (-P only)

-CA2

= RG 178 Cable

(-J only)

-BH1

= RG 316 Cable

(-J only)

50 Ω SMB JACKS & PLUGS

Mates with:

RF174, RF316, GRF1H-C

SPECIFICATIONS

For complete specifications and recommended PCB layouts see www.samtec.com?SMB5-TH

Shell Material:

Brass

Contact Material:

Brass

Insulator Material:

Impedance:

Frequency Range: 0~4 GHz

Working Voltage:

250 Vrms max

Dielectric Withstanding:

Operating Temp Range: -65 °C to +165 °C RoHS Compliant:

PROCESSING

Lead-Free Solderable:

Yes Note:

75 Ω version available. See SMB7H Series

SMB5 **TYPE PLATING TERMINATION GENDER** ORIENTATION -RA _TH1 = PCB = 30 µ" = Right-angle = Through-hole (0.76 µm) Gold center contact, (0.08 µm) Gold outer contact (20.45) .805 - (9.27) .365 (6.86) .270 (2.79) (0.97) .038 DIA --

SPECIFICATIONS

For complete specifications and assembly instructions see www.samtec.com?SMB5-CA

Shell Material:

Brass

Contact Material:

Brass (-J), Phosphor Bronze (-P-ST), BeCu (-P-RA) Center Contact:

Soldered

Outer Ferrule:

Crimped

Insulator Material:

Impedance:

 50Ω

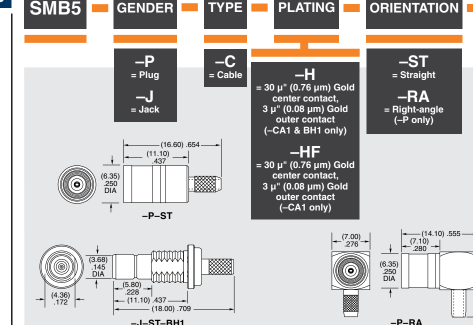
Frequency Range: 0~4 GHz

Working Voltage: 335 Vrms max

Dielectric Withstanding:

1000 Vrms min

Operating Temp Range: -65 °C to +165 °C



Due to technical progress, all designs, specifications and components are subject to change without notice

Supplied with pins, washers, nuts and ferrules. See website for dimensions.