

















SMP SERIES

50 Ω SMP JACKS/PLUGS & ADAPTOR

SMP-PF, SMP-PL SMP-PS, SMP-PC Mate with:

SMP-B Bullet Adaptor

Cable Mates:

RF405, RF25S

SPECIFICATIONS

For complete specifications : ASK JIM ASKJIM@TOBY.CO.UK Sales@toby.co.uk www.toby.co.uk

Shell Material:

Au plated Brass (-TH2, -EM3) Au plated BeCu (-J-B, -J-C) Contact Material: Brass (-TH2, -EM3) BeCu (-CA)

Insulator Material: PTFF

Impedance:

Frequency Range: DC to 40 GHz, DC to 20 GHz (25 AWG) Working Voltage:

Dielectric Withstanding:

500 Vrms min Engagement Force:

-PF: 15 lbs. max -PL: 10 lbs. max -PS & -PC: 2 lbs. max

Disengagement Force: -PF: 2 lbs. min -PL: 2 lbs. min

-PS & -PC: 0.5 lbs. min Operating Temperature: -65 °C to +165 °C

RoHS Compliant:

PROCESSING

Lead-Free Solderable:

ALTERNATIVE SOLUTIONS

The SMP Series is an alternative to the Corning Gilbert GPO Series.

The SMPM Series is in development

While optimized for 50 Ω applications, this connector can also perform well in certain 75 Ω applications.

