

Technical Characteristics

Electrical	Impedance	50Ω
	Frequency Range	0-4GHz
	DWV	1000VRMS min.
VSWR	Straight	1.3 max.
	Right Angle	1.5 max.
Resistance	Contact	Center ≤ 6milliΩ Outer ≤ 2.5milliΩ
	Insulator	≥ 1000megaΩ



SCAN ME

24-05F-TGG



SMB Male Crimp, Teflon Insulation, Gold Plated Pin, Nickel Plated Body, for TCC Cable Group F

24-05F-TGN



SMB Male Crimp, Teflon Insulation, Gold Pin, Nickel Plated Body, for TCC Cable Group F

24-05L-TGG



SMB Male Crimp, Teflon Insulation, Gold Plated Pin, Gold Plated Body, for TCC Cable Group L

24-05L-TGN



SMB Male Crimp, Teflon Insulation, Gold Plated Pin, Nickel Plated Body, for TCC Cable Group L

24-05M-TGG



SMB Male Crimp, Teflon Insulation, Gold Plated Pin, Gold Plated Body, for TCC Cable Group M

24-06L-TGG



SMB Female Crimp, Teflon Insulation, Gold Plated Pin, Gold Plated Body, for TCC Cable Group L

24-07L-TGG



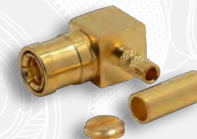
SMB Female Crimp Bulkhead Mount, Teflon Insulation, Gold Plated Pin, Gold Plated Body, for TCC Cable Group L

24-08FL1-TGN



SMB Male Crimp, Teflon Insulation, Gold Pin, Nickel Plated Body, Right Angle, for TCC Cable Group F & L1

24-08L-TGG



SMB Male Crimp, Teflon Insulation, Gold Plated Pin, Gold Plated Body, Right Angle, for TCC Cable Group L

24-08L-TGN



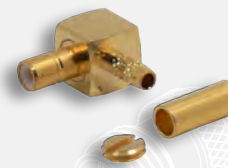
SMB Male Crimp, Teflon Insulation, Gold Plated Pin, Nickel Plated Body, Right Angle, for TCC Cable Group L

24-09-TGN



SMB Female Bulkhead Mount, Teflon Insulation, Gold Plated Pin, Nickel Plated Body, Soldering

24-18L-TGG



SMB Female Crimp, Teflon Insulation, Gold Plated Pin, Gold Plated Body, Right Angle, for TCC Cable Group L