

CHARACTERISTICS SMP Type female connector for PCB (LIMITED DETENT) **DESCRIPTION:** Electrical data: Impedance: 50 ohm Frequency range: DC to 26.5 GHz **VSWR**: $\leq 1.05 + 0.015Xf[GHz]$ Insertion loss: $\leq 0.1 \text{X} \sqrt{f[GHz]} \text{ dB, DC-12GHz}$ ≥*5000M*Ω Insulation resistance: 500 V rms Test voltage: 335 V rms Working voltage: Contact resistance: 1). Centre contact: $6.0 \, m\Omega$ 2). Outer conductor: $2.0 \, m\Omega$ Environmental data: Temperature rating: $-65 ^{\circ} C to + 165 ^{\circ} C$ 2002/95/EC (RoHS): Compliant Mechanical data: Mating cycles: - if mating part is smooth bore: ≥1000 - if mating part is limited detent: ≥500 ≥100 - if mating part is full detent: Center contact captivation: \geq 7 N(axial)Engagement force: - smooth bore: ≤9 N. - limited detent: ≤45 N. ≤68 N. - full detent: Disengagement force: - smooth bore: $\geq 2.2 N$. - limited detent: $\geq 9 N$. \geq 22 N. - full detent:

Suitable cables:

N/A