ROSNOL		Technical Data Sheet	
MA Straight Panel Rec End)	eptacle Plug (Flat	SMA1GFD50-1380A/9XX	
0.15 1.00 1.00 1.00 1.00 1.00 1.00 1.00	<u>SW8</u> [.315 HEX.] <u>(.315 HEX.]</u> <u>1.6</u> [.063] <u>12.3</u> [.484] 13.8	Ø1.27 [.050 DIA.] 0.2 ^A TIA 0.2 ^A TIA	
All dimensions are in mm [inch]	[.543]		
Tolerances according to DIN ISO 2768 Interface According to Electrical Data mpedance Trequency /SWR (Return Loss) nsertion Loss Mechanical Data	MIL-C-39012;MIL-STD 50 Ω DC to 18 GHz ≤ 1.25 (≥ 19.08 dB) ≤ 0.05 x √ F (GHz) dB		
Tolerances according to DIN ISO 2768 Interface According to Electrical Data Impedance Frequency VSWR (Return Loss) Insertion Loss Mechanical Data Coupling mechanisms Weight Environmental Data Temperature range RoHS	MIL-C-39012;MIL-STD 50 Ω DC to 18 GHz ≤ 1.25 (≥ 19.08 dB)		
Tolerances according to DIN ISO 2768 Interface According to Electrical Data Impedance Frequency VSWR (Return Loss) Insertion Loss Mechanical Data Coupling mechanisms Weight Environmental Data Temperature range RoHS Material And Plating Piece Parts Centre contact Body Insulator	MIL-C-39012; MIL-STD 50Ω DC to 18 GHz $\leq 1.25 (\geq 19.08 \text{ dB})$ $\leq 0.05 \times \sqrt{F} (\text{GHz}) \text{ dE}$ Screw-lock 0.0041 kg - 65° C to +165°C compliant Material Beryllium Copper Stainless Steel PTFE		
Tolerances according to DIN ISO 2768 Interface According to Electrical Data Impedance Frequency VSWR (Return Loss) Insertion Loss Mechanical Data Coupling mechanisms Weight Environmental Data Temperature range RoHS Material And Plating Piece Parts Centre contact Body	MIL-C-39012; MIL-STD 50Ω DC to 18 GHz $\leq 1.25 (\geq 19.08 \text{ dB})$ $\leq 0.05 \times \sqrt{F} (\text{GHz}) \text{ dE}$ Screw-lock 0.0041 kg - 65°C to +165^{\circ}\text{C} compliant Material Beryllium Copper Stainless Steel PTFE Silicone Rubber Stainless Steel	Plating Gold plating(Nickel underplated)	
Tolerances according to DIN ISO 2768 Interface According to Electrical Data Impedance Frequency VSWR (Return Loss) Insertion Loss Mechanical Data Coupling mechanisms Weight Environmental Data Temperature range RoHS Material And Plating Piece Parts Centre contact Body Insulator Gasket Coupling nut	MIL-C-39012;MIL-STD 50Ω DC to 18 GHz $\leq 1.25 (\geq 19.08 \text{ dB})$ $\leq 0.05 \times \sqrt{F(GHz)} \text{ dE}$ Screw-lock 0.0041 kg -65 °C to +165 °C compliant Material Beryllium Copper Stainless Steel PTFE Silicone Rubber	Plating Gold plating(Nickel underplated) Passivated	