ROSNOL		Technical Data Sheet	
MA Straight Panel F (Semicircula		SMA1GFC50-1500A-111	
¢1.27 (.050 DIA.)	SW8 [.315 HEX.] [.6 [.063] 12.5 [.492] 15 591]	$ \begin{array}{c} & 0 \\ $	
All dimensions are in mm [inch] Folerances according to DIN ISO 2768- Interface According to Electrical Data mpedance Frequency VSWR (Return Loss) Insertion Loss	mH MIL-C-39012;MIL-STD-3 50 Ω DC to 18 GHz ≤ 1.25 (≥ 19.08 dB) ≤ 0.05 x √F (GHz) dB		
Nechanical Data Coupling mechanisms	Screw-lock 0.0041 kg		
Veight	5		
Environmental Data emperature range RoHS	-65°C to +165°C compliant		
Veight Environmental Data emperature range RoHS Material And Plating Piece Parts Centre contact Body Insulator	-65°C to +165°C compliant Material Brass Brass PTFE	Plating Gold plating(Nickel underplated Gold plating(Nickel underplated	
Environmental Data Emperature range RoHS Material And Plating Piece Parts Centre contact Body	-65°C to +165°C compliant Material Brass Brass PTFE Silicone Rubber Brass	Gold plating(Nickel underplated)
Environmental Data emperature range RoHS Material And Plating Piece Parts Centre contact Body Insulator Gasket Coupling nut	-65°C to +165°C compliant Material Brass Brass PTFE Silicone Rubber	Gold plating(Nickel underplated Gold plating(Nickel underplated)