ROSNOL		Technical Data Sheet	
MA Straight Panel Re (Semicircular)	•	SMA2GTC50-1500A/9X	
64.1 2.5 1.161 DIA.1 2.2 1.047 DIA.1	9.5 [.374]	Port of the second seco	
Il dimensions are in mm [inch] blerances according to DIN ISO 2768-mH nterface ccording to lectrical Data npedance equency SWR (Return Loss)	H MIL-C-39012;MIL-STD-3- 50 Ω DC to 18 GHz ≤ 1.25 (≥ 19.08 dB)	18A/310	
isertion Loss Aechanical Data Coupling mechanisms Veight	≤ 0.05 x √ F (GHz) dB Screw-lock 0.0024 kg		
invironmental Data emperature range oHS	-65°C to +165°C compliant		
Naterial And Plating iece Parts Centre contact rody nsulator	Material Beryllium Copper Stainless Steel PTFE	Plating Gold plating(Nickel underplated) Passivated	
Packing Pelated Document Mounting Dimension	Single or 100 MD120		