Tolerances according to DIN ISO 2768 mH Interface According to MILC39012; MILSTD 348A/310 Electrical Data mpedance 50 0 Frequency DC to 2.5 GHz Mechanical Data Coupling mechanisms BINC [Screw lock]; FME [Screw lock] Weight N/A Environmental Data Temperature range 6.55 °C to +165 °C compliant Material And Plating Piece Parts (BNC) Material Plating Free Parts (FME) Material Brass Copper-Tin-Zinc Alloy Insultator PITE Coupling nut Brass Copper Gold plating[Nickel underplated] Body Brass Copper-Tin-Zinc Alloy Piece Parts (FME) Material Plating Centre contact Beryllium Copper Gold plating[Nickel underplated] Body Brass Copper-Tin-Zinc Alloy Piece Parts (FME) Material Plating Centre contact Beryllium Copper Gold plating[Nickel underplated] Body Brass Copper-Tin-Zinc Alloy Piece Parts (FME) Material Plating Centre contact Beryllium Copper Gold plating[Nickel underplated] Body Brass Copper-Tin-Zinc Alloy Piece Parts (FME) Material Plating Centre contact Beryllium Copper Gold plating[Nickel underplated] Body Brass Copper-Tin-Zinc Alloy Piece Parts (FME) Material Plating Centre contact Beryllium Copper Gold plating[Nickel underplated] Body Brass Copper-Tin-Zinc Alloy Piece Parts (FME) Material Plating Centre contact Beryllium Copper Gold plating[Nickel underplated] Body Brass Copper-Tin-Zinc Alloy Piece Parts (FME) Material Plating Centre contact Beryllium Copper Gold plating[Nickel underplated] Body Brass Copper-Tin-Zinc Alloy Piece Parts (FME) Piece Plating Plating Centre contact Beryllium Copper Gold plating[Nickel underplated] Body Brass Copper-Tin-Zinc Alloy Piece Parts (FME) Piece Plating Plating Centre contact Beryllium Copper Contact Beryllium Copper Copper-Tin-Zinc Alloy Piece Parts (FME) Piece Plating Piece Parts (FME) Piece Plating Plating Plating Plating Piece Parts (FME) Piece Plating Plating Plating Plating Plating Plating Plating Plating Plating Pla	ROSIOL <sup>®</sup>		Technical Data Sheet	
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Caupling mechanisms       BNC (Screw-lock) ; FME (Screw-lock)         Weight       N/A         Environmental Data	Electrical Data Impedance Frequency	50 Ω		
Temperature range RoHS       -65°C to +165°C compliant         Material And Plating       Material         Piece Parts (BNC)       Material       Plating         Centre contact       Beryllium Copper       Gold plating(Nickel underplated)         Body       Brass       Copper-Tin-Zinc Alloy         Insulator       PTFE	Mechanical Data Coupling mechanisms Weight		FME (Screw-lock)	
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Centre contact       Beryllium Copper       Gold plating(Nickel underplated)         Body       Brass       Copper-Tin-Zinc Alloy         Insulator       PTFE         Gasket       Silicone Rubber         Coupling nut       Brass         Piece Parts (FME)       Material         Question of the contact       Beryllium Copper         Gold plating(Nickel underplated)         Body       Brass         Coupling nut       Beryllium Copper         Gold plating(Nickel underplated)         Body       Brass         Copper-Tin-Zinc Alloy         Piece Parts (FME)       Material         Plating       Copper-Tin-Zinc Alloy         Body       Brass       Copper-Tin-Zinc Alloy         Insulator       PTFE         Packing       Single or 100         Rev:-         Rosnol RF/Microwave Technology         www.rosnol.com; info@rosnol.com       Page         unsubated for general informational purposes only.       Rev:-         www.rosnol.com; info@rosnol.com       Phone: +886-3463-9059         1/1       Phone: +886-3463-9059				
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Coupling nut       Brass       Copper-Tin-Zinc Alloy         Piece Parts (FME)       Material       Plating         Centre contact       Beryllium Copper       Gold plating(Nickel underplated)         Body       Brass       Copper-Tin-Zinc Alloy         Insulator       PTFE         Packing       Single or 100				
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