ROSIOL [®] RF/Microwave Interconnect	X	Technical Data Sheet	
TNC Straight 4 Hole Pan Cable Jack	el Flange	TNC2EBF50-0085A/H3	
18.7 [.737] [.942]		C VII 8111	
All dimensions are in mm [inch] Tolerances according to DIN ISO 2768-mH Interface According to Electrical Data Impedance Frequency	IEC 60169-17; MIL 50 Ω DC to 11 GHz	C-39012; MIL-STD-348A/313	
- <i>Limitations are possible due to the used cable type</i> - Mechanical Data Coupling mechanisms Centre contact Cable entry	Screw-lock Soldered or Crimpe Soldered	4	
Environmental Data Temperature range RoHS	-65°C to +165°C compliant		
Material And Plating Connector parts Centre contact Body Insulator	Material Phosphor Bronze Brass PTFE	Plating Gold plating(Nickel underplated) Nickel	
Suitable Cables Packing	Belden 1671A	RSF-085-FEP, UT 85, RG 405/U, RTK- FS 085, RTK- Flex 405,	
Related Document Mounting Dimension	Single or 100 MD41		
The facts and figures herein are carefully compiled to the knowledge, but they are intended for general informational pr In the effort to improve our products, we reserve the right to m judged to be necessary.	urposes only	Rosnol RF/Microwave Technology Pay www.rosnol.com ; info@rosnol.com Phone:+886-3-463-5095 1/ Fax:+886-3-463-5952	-