10-32 straight plug Solder-crimp, IP68 armoured

X-10-32-1-1301-003

N00000111

Specifications:

Impedance: 50Ω

0 ... 2 GHz Frequency range:

 $\geq 10^{14} \Omega$ Insulation resistance:

Center contact resistance: $\leq 3.0~\text{m}\Omega$

Outer contact resistance: $\leq 3.0 \ \text{m}\Omega$

Test voltage: 500 V rms

Contact current: \leq 3 A typ.

Mating cycles: 500 matings

-40℃ to +230℃ Temperature range:

IP68 Degree of protection:

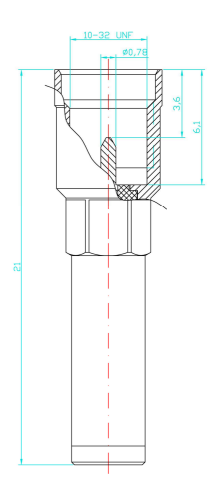
Materials / Plating:

Body: Stainless steel

Center contact: CuZn/Ag

Dielectric: **PTFE**

Suitable cables: RGL 196 armoured



Tel.: +43-1-748 7117/0

Fax.: +43-1-748 7117/90

While the information in this datasheet has been carefully compiled to the best of our knowledge, nothing is intended as representation of warranty on our part and no statement herein shall be construed as recommendation to infringe existing patents. In the effort to improve our products, we reserve the right to make changes judged to be necessary.