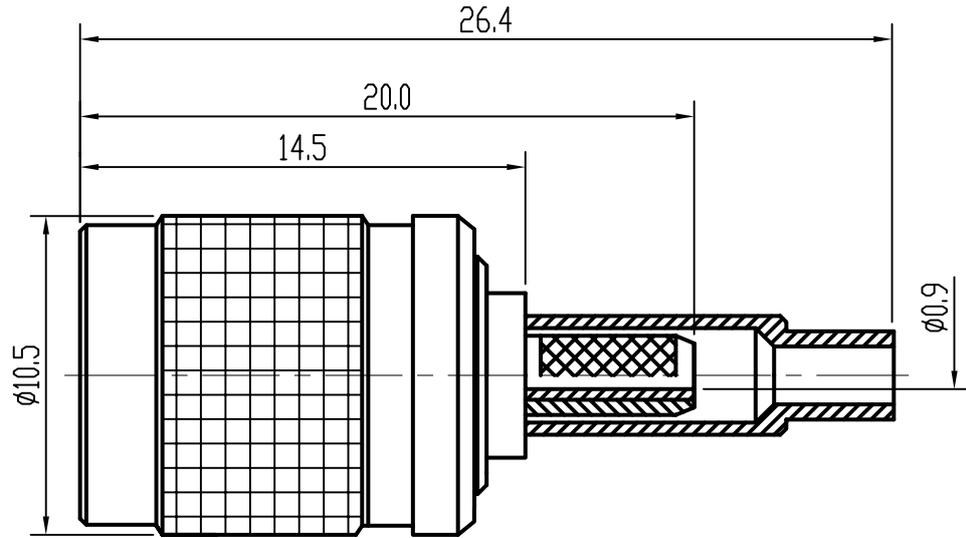




This document contains proprietary information and such information may not be disclosed to others for any purposes, nor used for sales/marketing/procurement purposes without written permission

本文件包含专有信息，没有书面许可，该信息不能以任何形式披露给第三方，也不能用于任何目的买卖、销售及采购。



Electrical Characteristics

1. Characteristic Impedance: 50 Ω
2. Frequency range: DC~18.0GHz
3. Contact resistance
 - Center conductor: ≤3.0 mΩ
 - Out conductor: ≤2.0 mΩ
4. Insulation resistance: ≥5000MΩ
5. Insulator withstanding: 1000V
6. Durability: 200cycles

主要性能指标

1. 特性阻抗: 50 Ω
2. 频率范围: DC~18.0GHz
3. 接触电阻:
 - 中心导体: ≤3.0 mΩ
 - 外导体: ≤2.0 mΩ
4. 绝缘电阻: ≥5000MΩ
5. 介质耐压: 1000V
6. 插拔次数: 200次

Application: MIL-C-39012/55D

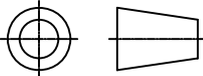
执行标准: MIL-C-39012/55D

Material&Finishing

1. Center contact : Brass, gold plated
2. Body: brass, nickel plated
3. Insulators: PTFE
4. contact piece: Beryllium coper, gold plated
5. Cable: SFF-50-1
RG178/U

材料和镀层

1. 中心接触件: 黄铜, 镀金
2. 壳体: 黄铜, 镀镍
3. 绝缘子: 聚四氟乙烯
4. 接触头: 铍青铜, 镀镍
5. 适配电缆: SFF-50-1
RG178/U

	SCALE	<p style="text-align: center;">CQA-J2</p> <p style="text-align: center;">RF COAXIAL CONNECTOR</p>	<p>UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE mm, TOLERANCES ARE</p> <table style="width: 100%; border: none;"> <tr> <td style="text-align: center;">FRACTIONS</td> <td style="text-align: center;">DECIMALS</td> <td style="text-align: center;">ANGLES</td> </tr> <tr> <td style="text-align: center;">.X± .15</td> <td style="text-align: center;">.XX± .05</td> <td style="text-align: center;">±1°</td> </tr> <tr> <td style="text-align: center;">.XXX±</td> <td></td> <td></td> </tr> </table>	FRACTIONS	DECIMALS	ANGLES	.X± .15	.XX± .05	±1°	.XXX±		
	FRACTIONS			DECIMALS	ANGLES							
.X± .15	.XX± .05	±1°										
.XXX±												
5:1												
	NAME	DATE										
DRAWN												
CHECKED												
APPROVED												

西安富士达科技股份有限公司
XIAN FORSTAR S&T CO.,LTD.