

| ESCRIPTION:  Electrical charact  Impedance: Frequency range VSWR: Insertion loss: Insulation resista Test voltage: Working voltage: Contact resistan 1). Centre | ance:         | 50 ohm  DC to 4 GHz $\leq 1.08 + 0.06Xf[GHz]$ $\leq 0.05 X \sqrt{f[GHz]} dB$ $\geq 5000M\Omega$ |
|---|---------------|---|
| Impedance: Frequency range VSWR: Insertion loss: Insulation resista Test voltage: Working voltage: Contact resistan   | ance:         | DC to 4 GHz<br>≤1.08+0.06Xf[GHz]<br>≤0.05 $X\sqrt{f}$ [GHz] dB<br>≥5000M $\Omega$               |
| Frequency range VSWR: Insertion loss: Insulation resista Test voltage: Working voltage Contact resistan   | ance:         | DC to 4 GHz<br>≤1.08+0.06Xf[GHz]<br>≤0.05 $X\sqrt{f}$ [GHz] dB<br>≥5000M $\Omega$               |
| Frequency range VSWR: Insertion loss: Insulation resista Test voltage: Working voltage Contact resistan   | ance:         | $\leq 1.08 + 0.06Xf[GHz]$<br>$\leq 0.05 X \sqrt{f[GHz]} dB$<br>$\geq 5000M\Omega$               |
| VSWR: Insertion loss: Insulation resista Test voltage: Working voltage Contact resistan   | ance:         | $\leq 0.05  \text{X}  \text{f [GHz] dB}$<br>$\geq 5000 M\Omega$                                 |
| Insulation resista<br>Test voltage:<br>Working voltage<br>Contact resistan  |               | ≥5000MΩ   |
| Test voltage:<br>Working voltage<br>Contact resistan  |               |   |
| Working voltage.<br>Contact resistan  | :             | 450014  |
| Contact resistan  |               | 1500 V rms  |
|   |               | 400 V rms   |
| 1). Centre  | ce:           |   |
| 1). Centre contact:   |               | $1.5~m\Omega$   |
| 2). Outer conductor:  |               | $1.0~m\Omega$   |
| Power handling (at 20 °C, sea level, VSWR 1.0):   |               | 80 W @ 2 GHz  |
| Environmental d   | ata:          |   |
| Temperature rating:   |               | -65 ° C to +165 ° C   |
| 52/95/EC (RoHS):  |               | Compliant   |
| Mechanical data   | ,<br><u>:</u> |   |
| Mating cycles:  |               | ≥500  |
| Center contact captivation:   |               | ≥ 15 N(axial)   |
| Suitable cables:  |               |   |
|   |               | RG8/U,RG213/U,SYV-50-7-1  |