





# 75 $\Omega$ MACHINED BNC JACKS & PL

### Mates with:

RF179, RFA6T RFB6T, GRF7H-C

#### **SPECIFICATIONS**

For complete specifications and recommended PCB layouts see www.samtec.com?BNC7T-TH, www.samtec.com?BNC7T-BH or www.samtec.com?BNC7T-EM

Shell Material: Ni plated Brass Contact Material: TH1 & BH1 = Copper Alloy Insulator Material: PTFF

Impedance:  $ST = 75 \Omega \pm 2 \Omega$   $RA = 75 \Omega \pm 4 \Omega$ Frequency Range: 0~12 GHz

Working Voltage: Dielectric Withstanding:

1500 Vrms min **Operating Temperature:** -65 °C to ±125 °C

RoHS Compliant:

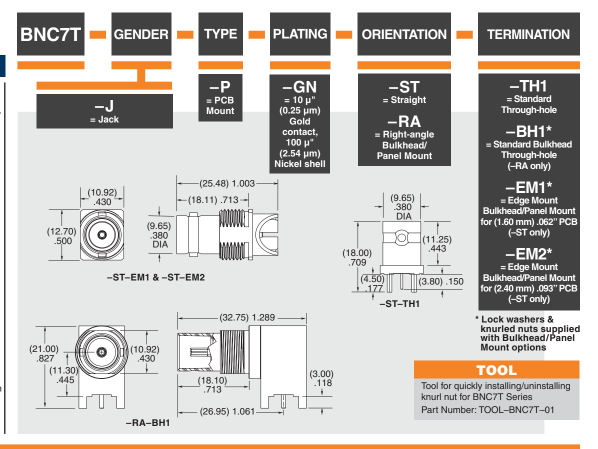
Lead-Free Solderable: Yes

#### Notes:

12G-SDI available for PCB mounts only.

Contact RFTechnicalGroup@samtec.com for 12G-SDI PCB mount launch characteristics.

Designed to meet SMPTE 2082 12G-SDI specifications.



## **SPECIFICATIONS**

For complete specifications and assembly instructions see www.samtec.com?BNC7T-CA

#### Shell Material: Brass

**Contact Material:** 

Brass (-P), Copper Alloy (-J) Center Contact:

Soldered

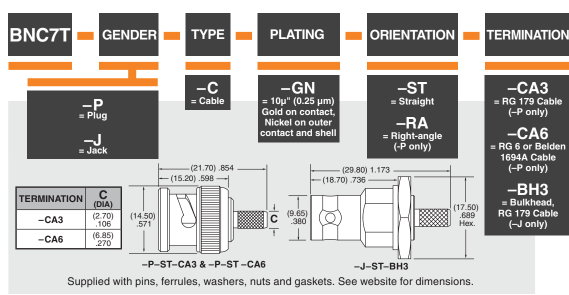
Outer Ferrule:

Crimped Impedance:

Working Voltage: 500 Vrms

**Dielectric Withstanding:** 

1500 Vrms min Operating Temperature: -65 °C to +125 °C



Due to technical progress, all designs, specifications and components are subject to change without notice WWW.SAMTEC.COM