TOKO #617DB-1644 alternative



BC617DB1644

Transformers for Frequency Mixer



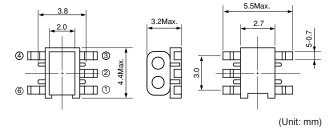
Electrical Characteristics



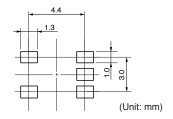
· RoHS compliant

TOKO Part No.		Drop-in alternative	Winding Turns 1-6=2-4=2-6=3-4	μίας
#617DB-16 4 3	>	BC617DB16 4 3	2 1/2 T	300
➤ #617DB-1644	>	BC617DB1644	3 1/2 T	300
#617DB-1645	>	BC617DB1645	4 1/2 T	300
#617DB-1 646	>	BC617DB1 646	5 1/2 T	300

Dimensions

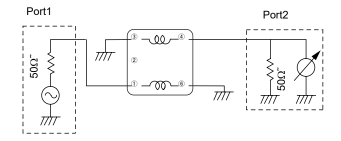


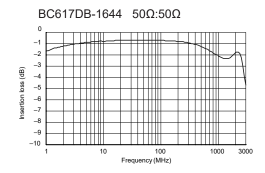
Recommended Patterns



Test Circuit: BC617DB1644

Typical Characteristics: BC617DB1644





Common Mode RF Balun Transformers (BC617DB) Test Circuit C

Applications of Baluns

In a **RF** balun transformer, one pair of terminals is balanced, that is, the currents are equal in magnitude and opposite in phase. The other pair of terminals is unbalanced; one side is connected to electrical ground and the other carries the signal. Balun transformers can be used between various parts of a wireless or cable communications system. Some common applications denotes as following:

- Television receiver (Balanced) coaxial cable network or Coaxial antenna system (Unbalanced)
- FM broadcast receiver (Balanced) Coaxial antenna system (Unbalanced)
- Dipole antenna (Balanced) Coaxial transmission line (Unbalanced)
- Parallel-wire transmission line (Balanced) Coaxial transmitter output, or Coaxial receiver input (Unbalanced)

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