Refer to the manufacturer's website for the latest revision of this datasheet.

ELECTRICAL SPECIFICATIONS @ 25°C unless otherwise noted:

- **Inductance:** 350μH min., 100kHz, 100mVAC, 8mA DC, ±10%, ±20%, ±25%. ±1%
- **Insertion Loss:** −1.0dB max., 1kHz – 100kHz.
- **Dielectric Rating:** 2250VAC, 1 minute tested between PRI to SBC.
- **Return Loss:** −18dB min., 1MHz–30MHz; −15dB min., 30MHz–60MHz; −12dB min., 60MHz–80MHz.
- **Crosstalk:** −40dB Typ., 1MHz–30MHz; −35dB Typ., 30MHz–60MHz; −30dB Typ., 60MHz–100MHz.
- **CMRR:** Per schematic.
- **Turns Ratio & Polarity:** Per schematic.
- **Contains Surge Suppression to Protect IC.**
- **Operating Temperature Range:** 0°C to +70°C.

This drawing is dual dimensioned. Dimensions in brackets are in millimeters.