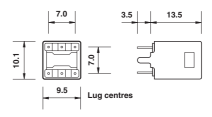
Types 7/10/MPX

- # 0.1µH to 150milliH nominal
- # Shielded or unshielded
- # Universal case sizes
- # Low cost

The Types 7, 10 and MPX are a complete range of custom wound tuneable inductors with a wide inductance range and variations of winding, core material and additional capacitors as necessary to meet the specific demands of the application, they may be supplied shielded or unshielded as required.

10E



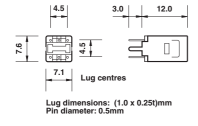
Lug dimensions: (1.5 x 0.25)mm

Radio, T.V., Transceiver 1μH to 2mH Max. frequency 30MHz

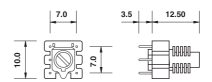
Standard case styles and dimensions(mm)

7E

10K

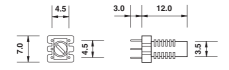


Radio, T.V. Transceiver 1μΗ to 1000μΗ Max. frequency 30MHz



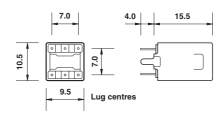
Radio, T.V., Transceiver 0.1 μ H to 30 μ H Max frequency 200MHz

7K MPX



Radio, T.V., Transceiver 0.1μH to 6.8μH Max. frequency 200MHz

Type MPX variable inductor



Lug dimensions: (1.5 x 0.25)mm Pin diameter: 0.7mm

Radio, T.V., Transceiver 300µH to 150mH Frequency 10kHz to 500kHz



