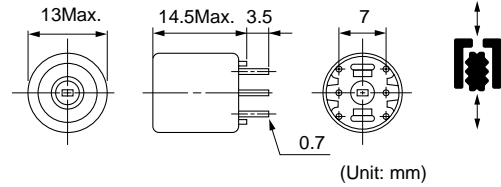


12mm TYPE 12VX

Frequency Range: 10~200kHz

Inductance Range: 560 μ H~18mH

Temperature Coefficient: 250ppm/ $^{\circ}$ C



Features

- The larger ferrite core used for high inductances and greatly improves saturation levels.
- The ability to tune from top or bottom adds flexibility to your design.

特 長

- ボビン構造を採用のため、飽和特性が優れている
- 上下調整が可能

SELECTION GUIDE FOR STANDARD COILS

Please inquire for detailed specifications regarding standard coils.

標準品仕様一覧は、お問い合わせ下さい。