

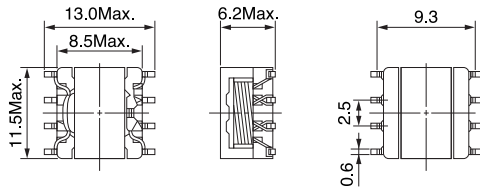
TYPE R10F

Frequency Range: 1~500kHz

Inductance Range: 0.01~350mH

Maximum conversion power: 1.5W (Flyback system)

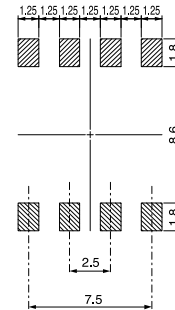
Applicable EL size: 3~12cm²



(Unit: mm)

Recommended patterns

推奨パターン



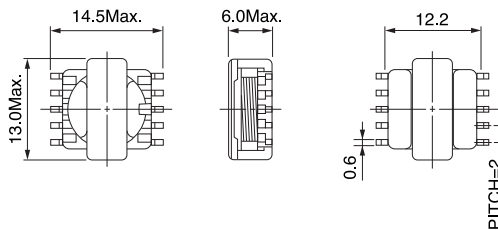
(Unit: mm)

TYPE R12F

Frequency Range: 8~200kHz

Inductance Range: 1~450mH

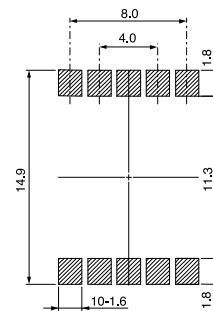
Maximum conversion power: 2.0W (Flyback system)



(Unit: mm)

Recommended patterns

推奨パターン



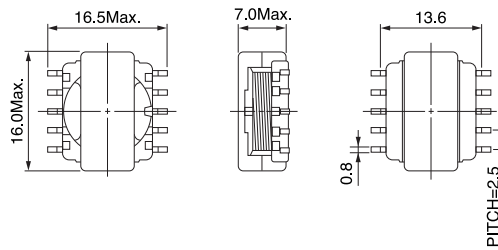
(Unit: mm)

TYPE R15F

Frequency Range: 8~200kHz

Inductance Range: 1~600mH

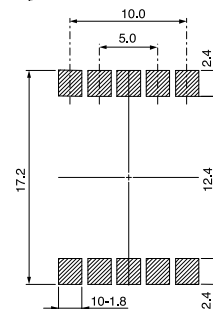
Maximum conversion power: 4.0W (Flyback system)



(Unit: mm)

Recommended patterns

推奨パターン



(Unit: mm)

Features

- R10F: 13.0 × 11.5mm Max. square and 6.2mm Max. height.
- R12F: 14.5 × 13mm Max. square and 6.0mm Max. height.
- R15F: 16.5 × 16mm Max. square and 7.0mm Max. height.
- Suitable for reflow soldering.
- Available on tape and reel for automatic insertion.
- Multi-output DC-DC converter transformers for low-output power supplies.
- Rated power by each specification.
- RoHS compliant.

特長

- R10F : 13.0×11.5mm角Max. 高さ6.2mm Max.
- R12F : 14.5×13mm角Max. 高さ6.0mm Max.
- R15F : 16.5×16mm角Max. 高さ7.0mm Max.
- リフロはんだ対応
- 自動実装対応のテーピング納入可能
- フライバックDC-DCコンバータ用多出カトランス
- 許容電力は仕様により異なる
- RoHS 指令対応