



**Wide Band
RF Eliminate Filter
KHLC-07d**



Feature

SMT Package in Thin Thickness

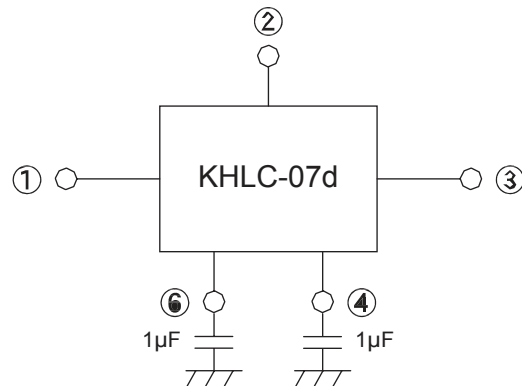
Super broadband width: α to 8.0 GHz min.

- * The lower frequency α is determined by external capacitor.

Applications

1. Medical electronic instruments and equipments, power supplies circuit
2. FA electronic control equipments, power supplies circuit
3. Robot electronic control equipments, power supplies circuit
4. Rapid transmission telecom equipments, semiconductor power supplies circuit

Example of Use-



Absolute Maximum Rating

| Parameter | Value (max.) | Unit |
|-----------------------|---------------|------|
| Rated Current | 1,750 | mA |
| Soldering Temperature | +265 (10 sec) | C |
| Operating Temperature | -40 ~ +105 | C |
| Storage Temperature | -65 ~ +150 | C |

Electrical Specifications

| Parameter | Value | Condition |
|---------------|--|------------------|
| Band Width | 100kHz ~ 8.0GHz (Typ.) 300kHz ~ 5.3GHz (Typ.) | -20 dB -30 dB |
| DC Resistance | 0.09 Ω max. | DC |

The lower frequency is determined by external capacitor.

The above data is shown when the capacitor 1μF (50 V) is used for the terminal No.4 and 6.

Dimensions and Recommendable Footprint

UNIT : mm

