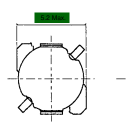


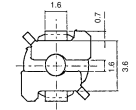
Surface Mount Inductors



TYPE D52FU

Frequency Range: 10kHz - 1MHz Inductance Range: 470μH - 6.8mH





Tolerance: ±0.2 Unit: mm

Features

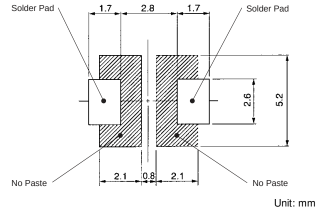
- · Low profile (2.2mm max. height) and 5.2mm square
- Ideal for IC inverter EL lamp driver applications
- Available on tape and reel for auto-insertion
- Suitable for reflow soldering

STANDARD PARTS SELECTION GUIDE

- (1) Inductance is measured by LCR-meter 4284A (HP) or equivalent.
- (2) DC Resistance is measured by Digital Multimeter TR6871 (Advantest) or equivalent.
- (3) Maximum allowable DC current is that which causes a 10% inductance reduction from the initial value, or coil temperature to rise by 40°C, whichever is smaller. (Reference ambient temperature 20°C).

Recommended pa	tterns:
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2.2 max



TYPE D52FU токо Inductance (1) Rated DC (2) Rated (3) DC Current Part Resistance (μH) ±20% (mA) max. Number (Ω) max. 875FU-471M=P3 140 470 8.1 875FU-561M=P3 560 11 125 13 115 875FU-681M=P3 680 105 875FU-821M=P3 820 15 95 20 875FU-102M=P3 1000 22 88 875FU-122M=P3 1200 875FU-152M=P3 1500 27 83 875FU-182M=P3 1800 33 74 39 64 875FU-222M=P3 2200 875FU-272M=P3 2700 45 61 875FU-332M=P3 62 50 3300 50 875FU-392M=P3 3900 71 42 875FU-472M=P3 4700 96 875FU-562M=P3 5600 110 40 130 37 875FU-682M=P3 6800

Note: =P3 is added to each part number to indicate tape and reel packaging.

1 Please read PRECAUTIONS and NOTES sections of this catalog for safe operation. This catalog contains consumer grade specifications only. Detailed technical specifications are available upon request.