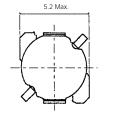


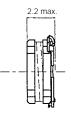
Surface Mount Inductors

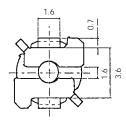


TYPE D52FU

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







Tolerance: ±0.2 Unit: mm

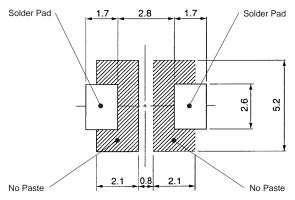
Features

- 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 patterns:



Unit: mm

R-LOG0102A

TOKO
Part
Number
875FU-471M=P3

TYPE D52FU

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

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

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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.

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