

TYPE D32FU

Frequency Range: 10kHz - 1MHz Inductance Range: 0.33mH - 3.3mH





Recommended patterns:



Solder Pad

Unit: mm

Features

- Low profile (2.2mm max.) and 3.5mm square
- Ideal for IC inverter EL lamp driver applications
- Available on tape and reel for auto-insertion
- Suitable for reflow soldering

Solder Pad

No Paste

3.3

0.5

Unit: mm

STANDARD PARTS SELECTION GUIDE

- Inductance is measured by LCR-meter 4284A (HP) or equivalent.
 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).

TYPE D32FU

TOKO Part Number	Inductance ⁽¹⁾ (mH) ±20%	DC ⁽²⁾ Resistance (Ω) max.	Inductance ⁽³⁾ Decrease Current (mA) max.	Temperature ⁽³⁾ Rise Current (mA) max.
887FU-331M=P3	0.33	9.7	109	111
887FU-391M=P3	0.39	12	98	96
887FU-471M=P3	0.47	14	90	92
887FU-561M=P3	0.56	18	81	81
887FU-681M=P3	0.68	20	74	78
887FU-821M=P3	0.82	30	71	63
887FU-102M=P3	1.0	34	66	61
887FU-122M=P3	1.2	35	57	59
887FU-152M=P3	1.5	56	52	45
887FU-182M=P3	1.8	59	46	44
887FU-222M=P3	2.2	67	43	42
887FU-252M=P3	2.5	81	42	37
887FU-272M=P3	2.7	93	38	33
887FU-332M=P3	3.3	113	36	30

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

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. R-LOG0102A 1.800.PIK.TOKO www.tokoam.com 1.847.297.0070