**会TDK** 

## Common Mode Choke Coils(Line Filters) for Signal Line UF Series

**Conformity to RoHS Directive** 

TDK's compact type common mode choke coils are suitable for protecting telephone circuitry from interference such as radio broadcasts or noise conducted from the DC side of an AC adapter.

#### FEATURES

- Compact size and lightweight.
- High reduction over a wide range of frequencies.

#### PRODUCT IDENTIFICATION

UF		V	- A	$\Box\Box\Box Y$	□R□	- 01
(1)	(2)	(3)	(4)	(5)	(6)	(7)

(1) Core shape

UF: U-type core

- (2) Dimensional code Width×Depth
- (3) External shape code
- V: Vertical type H: Horizontal type
- (4) High µ material
- (5) Inductance value
- Example) 133:13mH
- (6) Rated current value
- Example) 3R0:3.0A
- (7) Product management number

#### SELECTION CHART

Series	Configuration	Туре	Inductance value min.	Rated current (A)	Handling power* L×l²(mH×A²)	Weight (g)typ.	Minimum package quantity (pieces/box)
UF	Two sections bobbin types	UF1717VB 7, 15mH 0.15 to 0.3 0.3	0.3	4	640		
	Two sections bobbin types	UF1717HB	7, 15mH	0.15 to 0.3	0.3	4	480

\* Handling power=(Inductance value)×(Current)<sup>2</sup>. It is possible to design within the range below this value.

[Example] The coil for 2A can make even the inductance of 2.5mH or less a product for handling power 10.

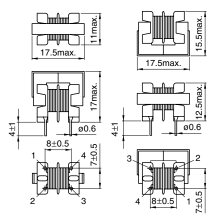
• Conformity to RoHS Directive: This means that, in conformity with EU Directive 2002/95/EC, lead, cadmium, mercury, hexavalent chromium, and specific bromine-based flame retardants, PBB and PBDE, have not been used, except for exempted applications.

• All specifications are subject to change without notice.

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## Compact and Separable Bobbin Type UF Series

## UF1717VB/UF1717HB TYPES SHAPES AND DIMENSIONS/CIRCUIT DIAGRAM UF1717VB UF1717HB



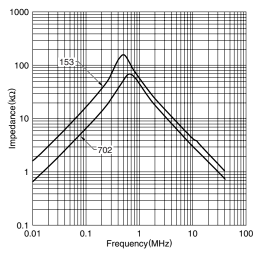






Recommended hole diameter: ø1.1 Dimensions in mm

## TYPICAL ELECTRICAL CHARACTERISTICS IMPEDANCE vs. FREQUENCY CHARACTERISTICS



# ELECTRICAL CHARACTERISTICS (STANDARD LINE UP)

Part No.	Inductance (mH)min.	DC resistance $(\Omega)$ max.	Rated current lac(A)max.
UF1717VB-153YR15-01	15	5	0.15
UF1717VB-702Y0R3-01	7	2.5	0.3
UF1717HB-153YR15-01	15	5	0.15
UF1717HB-702Y0R3-01	7	2.5	0.3

 Measuring equipment of inductance value: LCR meter(HP4261A, HP4263B or equivalent)[f=1kHz]

#### PACKAGING QUANTITIES

UF1717VB	640pieces/box
UF1717HB	480pieces/box

## RATINGS

Standard value	Conditions
50	DC
100min.	Between each winding for DC.500V
45max.	With line resistance
-20 to +105	Including self-temperature rise
-20 to +60	
260±5°C, 10±1sec	Solder bath method
350±5°C, 5sec max.	Soldering iron method
	50 100min. 45max. -20 to +105 -20 to +60 260±5°C, 10±1sec

\* Pb free solder(Sn-3Ag-0.5Cu)

• All specifications are subject to change without notice.