## FW Series

## *FREQUENCY IMPEDANCE CHARACTERISTICS AMBIENT TEMPERATURE: $25^{\circ} \mathrm{C}$









## -MAJOR USES

-Common mode noise filter for AC/DC

## -FEATURES

-Significantly improved inductance performance when compared to the FL Series

- Achieved high impedance over a broad range of frequencies when compared to the FL Series


Maximum outer diameter : D1(Vertical), D2(Horizontal) Maximum width : W
Total lead length ${ }^{*}$ : $L=20 \pm 3 \mathrm{~mm}$
Soldering boundary ${ }^{*}: a=1.5 \mathrm{mmMAX}$
*The bottom of the core or coil $(\nabla)$ is defined
as base surface.

| Coil Part No. | Core Part No. | Rated voltage [V] | Rated Current [A] | Inductance |  | $\begin{aligned} & \text { D.C.R. } \\ & \mathrm{m} \Omega \\ & (\max ) \end{aligned}$ | Winding mm $\phi$ -lines | Outside Dimensions |  |  | Frequency <br> Characteristics <br> Graph | Temperature <br> rise <br> Graph |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | $\begin{gathered} 10 \mathrm{kHz} \\ {[\mathrm{mH}]} \end{gathered}$ | $\begin{gathered} 100 \mathrm{kHz} \\ {[\mathrm{mH}]} \end{gathered}$ |  |  | $\begin{array}{\|c\|} \hline \text { D1 } \\ {[\mathrm{mm}]} \end{array}$ | $\begin{gathered} \mathrm{D} 2 \\ {[\mathrm{~mm}]} \end{gathered}$ | $\begin{gathered} \text { W } \\ {[\mathrm{mm}]} \end{gathered}$ |  |  |
| LDFL004272VS-V0E | F110705MCX | 250 | 3.5 | 6.0 | 2.7 | 38.0 | 0.55-1P | 15.0 | 16.0 | 12.0 | 1 | A |
| LDFL006102VS-V0E |  |  | 5.5 | 2.3 | 1.0 | 16.0 | 0.70-1P |  |  |  |  |  |
| LDFL006832VD-V0E | F221407MCX | 250 | 5.5 | 18.3 | 8.3 | 26.0 | 0.90-1P | 27.0 | 31.0 | 17.5 | 2 | B |
| LDFL009412VD-V0E |  |  | 9 | 9.1 | 4.1 | 16.0 | 1.1-1P |  |  |  |  |  |
| LDFL012282VD-V0E |  |  | 12 | 6.2 | 2.8 | 9.5 | 1.3-1P |  |  |  |  |  |
| LDFL014172VD-V0E |  |  | 14 | 3.8 | 1.7 | 7.0 | 1.4-1P |  |  |  |  |  |
| LDFL007652V6-V0E | F221310MCX | 250 | 7 | 16.3 | 6.5 | 22.0 | 1.0-1P | 29.0 | 31.0 | 21.0 | 3 | C |
| LDFL010302V6-V0E |  |  | 10 | 6.7 | 3.0 | 11.0 | 1.2-1P |  |  |  |  |  |
| LDFL012202V6-V0E |  |  | 12 | 4.5 | 2.0 | 7.5 | 1.3-1P |  |  |  |  |  |
| LDFL008123VV-V0E | F251513MCX | 250 | 8 | 25.3 | 11.5 | 26.0 | 1.1-1P | 30.5 | 34.0 | 23.5 | 4 | D |
| LDFL011742VV-V0E |  |  | 11 | 16.2 | 7.4 | 15.0 | 1.3-1P |  |  |  |  |  |
| LDFL013412VV-V0E |  |  | 13 | 9.1 | 4.1 | 12.0 | 1.4-1P |  |  |  |  |  |
| LDFL016362V8-V0E | F262115MCX | 500 | 16 | 7.8 | 3.6 | 7.5 | 1.8-1P | 34.0 | 37.0 | 27.5 | 5 | E |
| LDFL023162V8-V0E |  |  | 23 | 3.4 | 1.6 | 3.7 | 2.1-1P |  |  |  |  |  |
| LDFL028102V8-V0E |  |  | 28 | 2.2 | 1.0 | 2.5 | 1.6-2P |  |  |  |  |  |
| LDFL015372VBUV0E | F281815MUCX | 700 | 15 | 8.1 | 3.7 | 6.7 | 1.7-1P | 36.0 | 40.0 | 29.5 | 6 | F |
| LDFL021252VBUV0E |  |  | 21 | 5.4 | 2.5 | 4.5 | 1.9-1P |  |  |  |  |  |
| LDFL026152VBUV0E |  |  | 26 | 3.3 | 1.5 | 2.9 | 1.5-2P |  |  |  |  |  |
| LDFL016732V22V0E | F312115MCX | 500 | 16 | 16.0 | 7.3 | 7.9 | 1.9-1P | 38.0 | 43.0 | 28.5 | 7 | G |
| LDFL020412V22V0E |  |  | 20 | 9.0 | 4.1 | 4.9 | 2.1-1P |  |  |  |  |  |
| LDFL025232V22V0E |  |  | 25 | 5.0 | 2.3 | 3.1 | 1.6-2P |  |  |  |  |  |
| LDFL032142V22V0E |  |  | 32 | 3.0 | 1.4 | 1.9 | 1.8-2P |  |  |  |  |  |
| LDFL020592VJUV0E | F372315MUCX | 700 | 20 | 12.9 | 5.9 | 5.7 | 1.5-2P | 48.0 | 50.0 | 32.5 | 8 | H |
| LDFL027282VJUVOE |  |  | 27 | 6.2 | 2.8 | 3.1 | 1.7-2P |  |  |  |  |  |
| LDFL039172VJUV0E |  |  | 39 | 3.7 | 1.7 | 1.8 | 2.0-2P |  |  |  |  |  |
| LDFL030392V28V0E | F443420MCX | 600 | 30 | 8.5 | 3.9 | 3.6 | 2.0-2P | 53.0 | 59.5 | 39.0 | 9 | J |
| LDFL036262V28V0E |  |  | 36 | 5.6 | 2.6 | 2.5 | 2.2-2P |  |  |  |  |  |

* The inductance at 10 kHz indicates the reference value.


## FL-V Series

## \&FREQUENCY CHARACTERISTICS AMBIENT TEMPERATURE: $25^{\circ} \mathrm{C}$

Olmpedance


Graph2


Graph-3


Olnductance




## -FREQUENCY CHARACTERISTICS AMBIENT TEMPERATURE: $25^{\circ} \mathrm{C}$

Olmpedance


Graph-5


Graph-6


Olnductance




## \&FREQUENCY CHARACTERISTICS AMBIENT TEMPERATURE: $25^{\circ} \mathrm{C}$



## FL- $\mathrm{V}_{\text {series }}$

-RISE TEMPERATURE: AMBIENT TEMPERATURE $=25^{\circ} \mathrm{C}$ SATURATED TEMPERATURE DUE TO DC CURRENT APPLICATION.
*This data don't consider set situation,influence of around parts.


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## Accessory

Standard Specifications • Precautions and Guidelines
Minimum Order Quantity
Characteristics
Coil Design Request

