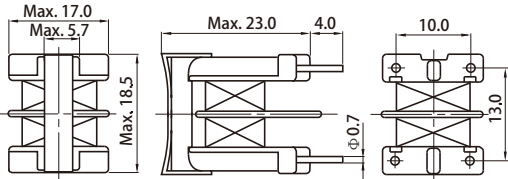


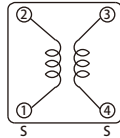
UU10.5 EMI FILTER

FWCMUU10H/V SERIES

DIMENSIONS (mm)

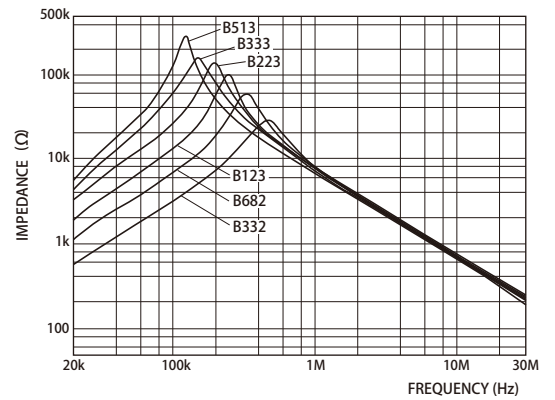


Schematics



Ferriwo Part No.	Inductance (1-2) (4-3) @1kHz	Inductance Balance	D.C.R. (1-2) (4-3) @20°C	Rated Current (50/60Hz)
FWCMUU10H/V332N	Min. 3.3mH	Max. 100μH	Max. 710mΩ	650mA Arms
FWCMUU10H/V682N	Min. 6.8mH	Max. 200μH	Max. 1.26Ω	430mA Arms
FWCMUU10H/V123N	Min. 12.0mH	Max. 360μH	Max. 2.20Ω	340mA Arms
FWCMUU10H/V223N	Min. 22.0mH	Max. 440μH	Max. 3.64Ω	250mA Arms
FWCMUU10H/V333N	Min. 33.0mH	Max. 660μH	Max. 5.74Ω	200mA Arms
FWCMUU10H/V513N	Min. 51.0mH	Max. 1mH	Max. 9.12Ω	150mA Arms

Impedance Characteristics



Application

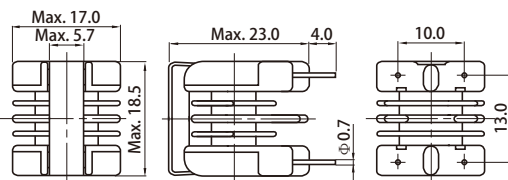
VCR, TV.

Features

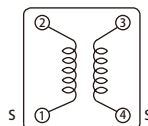
Small size and inexpensive type.

FWCMUU10BV SERIES

DIMENSIONS (mm)

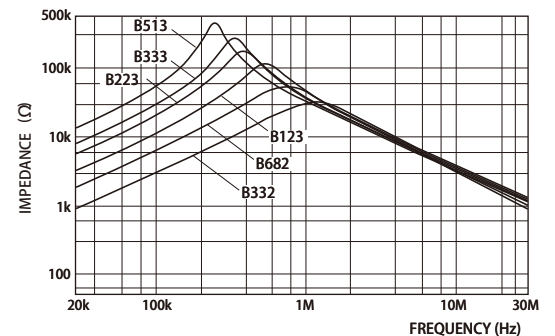


Schematics



Ferriwo Part No.	Inductance (1-2) (4-3) @1kHz	Inductance Balance	D.C.R. (1-2) (4-3) @20°C	Rated Current (50/60Hz)
FWCMUU10BV332N	Min. 3.3mH	Max. 100μH	Max. 729mΩ	650mA Arms
FWCMUU10BV682N	Min. 6.8mH	Max. 200μH	Max. 1.31Ω	430mA Arms
FWCMUU10BV123N	Min. 12.0mH	Max. 360μH	Max. 2.23Ω	340mA Arms
FWCMUU10BV223N	Min. 22.0mH	Max. 440μH	Max. 3.87Ω	250mA Arms
FWCMUU10BV333N	Min. 33.0mH	Max. 660μH	Max. 5.82Ω	200mA Arms
FWCMUU10BV513N	Min. 51.0mH	Max. 1mH	Max. 9.51Ω	150mA Arms

Impedance Characteristics



Application

Common mode noise filter for TV, VCR, Switching power supply, NC machine, PC & PC related device, measurement equipment and control unit.

Features

Same dimension of UU10H/V and impedance characteristic in high frequency range is improved by split bobbin.