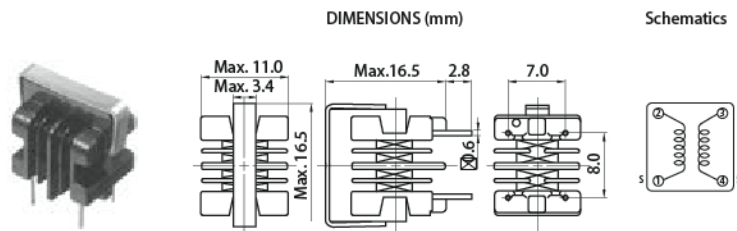


UU9.8 EMI FILTER

FWCMUU09BH/V SERIES



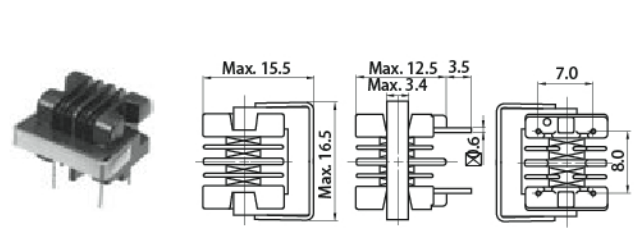
Ferriwo Part No.	Inductance (1-2) (4-3) @1kHz	D.C.R. (1-2) (4-3) @20°C	Rated Current (50/60Hz)
FWCMUU09BH/V322N	Min. 3.2mH	Max. 1.7Ω	0.36Arms
FWCMUU09BH/V502N	Min. 5.0mH	Max. 2.8Ω	0.26Arms
FWCMUU09BH/V902N	Min. 9.0mH	Max. 5.0Ω	0.18Arms
FWCMUU09BH/V163N	Min. 16mH	Max. 7.0Ω	0.16Arms
FWCMUU09BH/V283N	Min. 28mH	Max. 13Ω	0.13Arms

Application

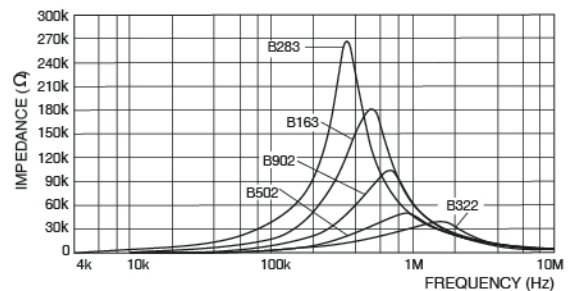
1. Common mode noise filter for TV, VCR, Switching power supply, NC machine, PC & PC related device, measurement equipment and control unit.

Features

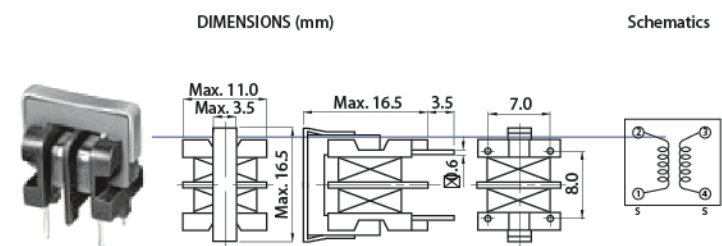
1. In the same dimensions as UU9LF, impedance characteristic in high frequency range is improved by split bobbin.



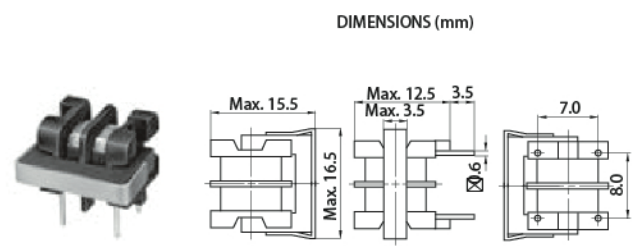
Impedance Characteristics



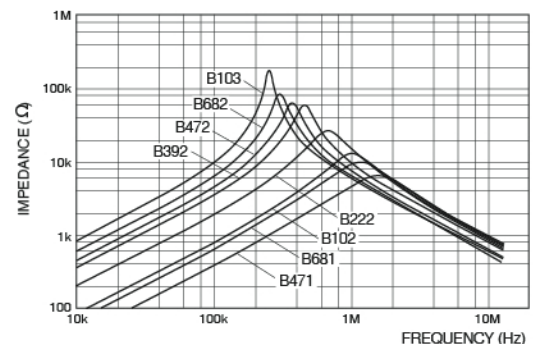
FWCMUU09H/V SERIES



Ferriwo Part No.	Inductance (1-2) (4-3) @1kHz	D.C.R. (1-2) (4-3) @20°C	Rated Current (50/60Hz)
FWCMUU09H/V471N	Min. 0.47mH	Max. 0.15Ω	1.0Arms
FWCMUU09H/V501N	Min. 0.5mH	Max. 0.22Ω	1.0Arms
FWCMUU09H/V681N	Min. 0.68mH	Max. 0.25Ω	0.85Arms
FWCMUU09H/V701N	Min. 0.7mH	Max. 0.28Ω	0.9Arms
FWCMUU09H/V801N	Min. 0.8mH	Max. 0.32Ω	0.8Arms
FWCMUU09H/V102N	Min. 1.0mH	Max. 0.35Ω	0.7Arms
FWCMUU09H/V152N	Min. 1.5mH	Max. 0.6Ω	0.6Arms
FWCMUU09H/V222N	Min. 2.2mH	Max. 0.7Ω	0.5Arms
FWCMUU09H/V252N	Min. 2.5mH	Max. 1.0Ω	0.5Arms
FWCMUU09H/V352N	Min. 3.5mH	Max. 1.3Ω	0.4Arms
FWCMUU09H/V392N	Min. 3.9mH	Max. 1.4Ω	0.38Arms
FWCMUU09H/V472N	Min. 4.7mH	Max. 1.6Ω	0.34Arms
FWCMUU09H/V602N	Min. 6.0mH	Max. 2.2Ω	0.3Arms
FWCMUU09H/V682N	Min. 6.8mH	Max. 2.5Ω	0.25Arms
FWCMUU09H/V103N	Min. 10.0mH	Max. 4.2Ω	0.2Arms
FWCMUU09H/V333N	Min. 33.0mH	Max. 13.5Ω	0.1Arms



Impedance Characteristics



Application

1. Multi-function telephone. AC adapter, FAX, Small size fluorescent light, VCR, TV.

Features

1. Small size and inexpensive type.