

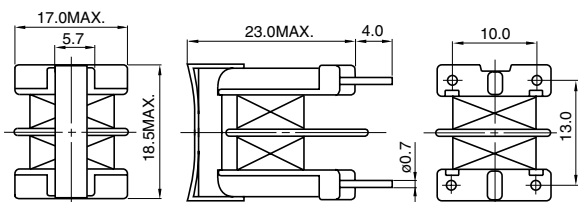
UU10LF

Outline

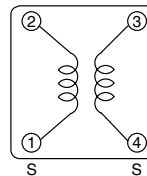
Common mode chokes for effective AC line noise prevention..



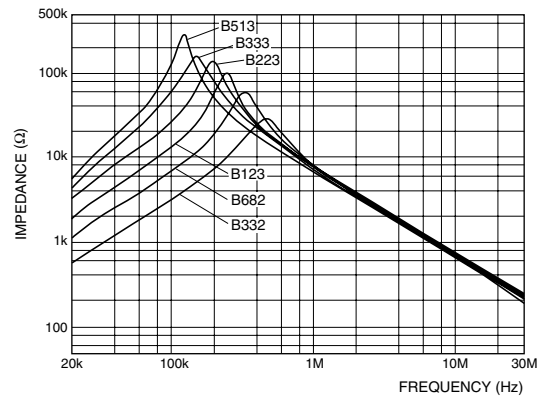
■ Dimensions (mm)



■ Schematics



■ Impedance Characteristics



■ Features

- Small size and inexpensive type.

■ Application

- VCRs, Color TVs

■ Specifications

Type	Inductance (1-2)(4-3) @1kHz	Inductance Balance	D.C.R (1-2)(4-3)@ 20°C	Rated current (50/60Hz)
UU10LF-B332	Min.3.3mH	Max.100μH	Max.0.71Ω	0.65A
UU10LF-B682	Min.6.8mH	Max.200μH	Max.1.26 Ω	0.43A
UU10LF-B123	Min.12.0mH	Max.360μH	Max.2.20 Ω	0.34A
UU10LF-B223	Min.22.0mH	Max.440μH	Max.3.64 Ω	0.25A
UU10LF-B333	Min.33.0mH	Max.660μH	Max.5.74 Ω	0.20A
UU10LF-B513	Min.51.0mH	Max.1mH	Max.9.12 Ω	0.15A

Sales Contact

North America
1701 Golf Road, Tower 3
Suite 400, Rolling
Meadows, IL 60008, USA
Tel: (1) 847 545-6700
Fax: (1) 847 545-6720

Japan
Nihonbashi- ingyocho
2-Chome, Chuo-ku,
Tokyo, Japan
Tel: (81) 03 3667-3301
Fax: (81) 03 3667-3456

Hong Kong
14/F, Eastern Centre,
1065 King's Road, Quarry
Road, Hong Kong
Tel: (852) 2880-6688
Fax: (852) 2880-9596

Taiwan
No. 171, Futech Street,
Hsin-I, Taipei, Taiwan,
ROC
Tel: (886) 2 2726-2177
Fax: (886) 2 2728-2726

Singapore
996 Bendemeer
Road #04-05 to 06
Singapore 339944
Tel: (65) 2963-388
Fax: (65) 2963-390

Europe
Chaussee de Tervuren113A,
1160 Brussels
Belgium
Email:
europe.sales@hk.sumida.com