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Features

- 1. Effective in suppressing noise at high frequencies.
- 2. Suited for preventing the abnormal oscillation from high frequency amplifying circuits.
- 3. Excellent solder heat resistance for soldering.
- 4. High reliability in the circuits of high current.
- 5. Lead Free (RoHS Compliance)

Applications

- 1. Noise suppression in digital equipments.
- 2. Computers and peripheral devices, VCR and camera.
- 3. Noise suppression in automotive electronic equipment, car stereo, car engine controller.
- 4. Noise suppression for OA electronic instruments.

Ordering Information

(1) Series

SHH: For high current(~3.0A)

(2) Material & Design

S: For high speed

M: For high impedance type

T: For Low speed

(3) Dimension

First two digits : length (mm) Last two digits : width (mm)

(4) Impedance (at 100MHz)

First two digits are impedance values. Last digit is the number of zeros

(5) Termination

J: Nickel barrier

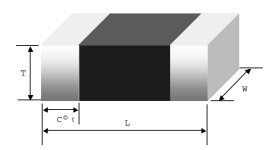
(6) Packaging

B: Bulk package

T: Tape & Reel (Φ178mm [7 inches])

L: Tape & Reel (Φ254mm [10 inches])

Shape and Dimensions



			Unit : mm [inches]				
Туре	L	w	T	С			
SHH-1□1608-	1.6±0.15	0.8±0.15	0.8±0.15	0.30±0.20			
300-101606-	(.063±.006)	(.031±.006)	(.031±.006)	(.012±.008)			

^{*}All specifications are subject to change without notice.



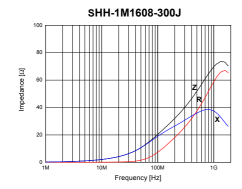
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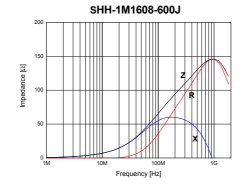
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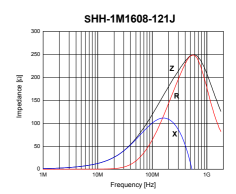
Electrical Parameters

Part No.	IZI at 100MHz(Ω)		DC Resistance	Rated current
Part No.	Тур.	min.	(Ω) max.	(mA) max.
SHH-1M1608-300□□	30	22	0.06	2000
SHH-1M1608-600 ==	60	45	0.09	1600
SHH-1M1608-121 ==	120	90	0.14	1100
SHH-1M1608-221 ==	220	165	0.20	1000
SHH-1M1608-301 ==	300	225	0.30	900
SHH-1M1608-501 ==	500	375	0.35	800
SHH-1M1608-601 ==	600	450	0.35	750
SHH-1M1608-801 ==	800	600	0.50	650
SHH-1M1608-102 _□	1000	750	0.50	550
SHH-1S1608-100□□	10	7.5	0.05	1500
SHH-1S1608-200□□	20	15	0.06	1400
SHH-1S1608-300 ==	30	22	0.10	1300
SHH-1S1608-400□□	40	30	0.12	1300
SHH-1S1608-550□□	55	42	0.15	1100
SHH-1S1608-800 ==	80	60	0.18	1000
SHH-1S1608-121 _{□□}	120	90	0.20	1000
SHH-1S1608-221 ==	220	165	0.35	800
SHH-1T1608-260□□	26	20	0.05	2000
SHH-1T1608-300□□	30	22	0.05	2000
SHH-1T1608-800□□	80	60	0.10	1600
SHH-1T1608-121 _□	120	90	0.15	1100
SHH-1T1608-221	220	165	0.20	1000
SHH-1T1608-301 _□	300	225	0.30	900
SHH-1T1608-331□□	330	250	0.30	800
SHH-1T1608-601□□	600	450	0.40	650
SHH-1T1608-102□□	1000	750	0.50	550

Electrical Characteristic Curves





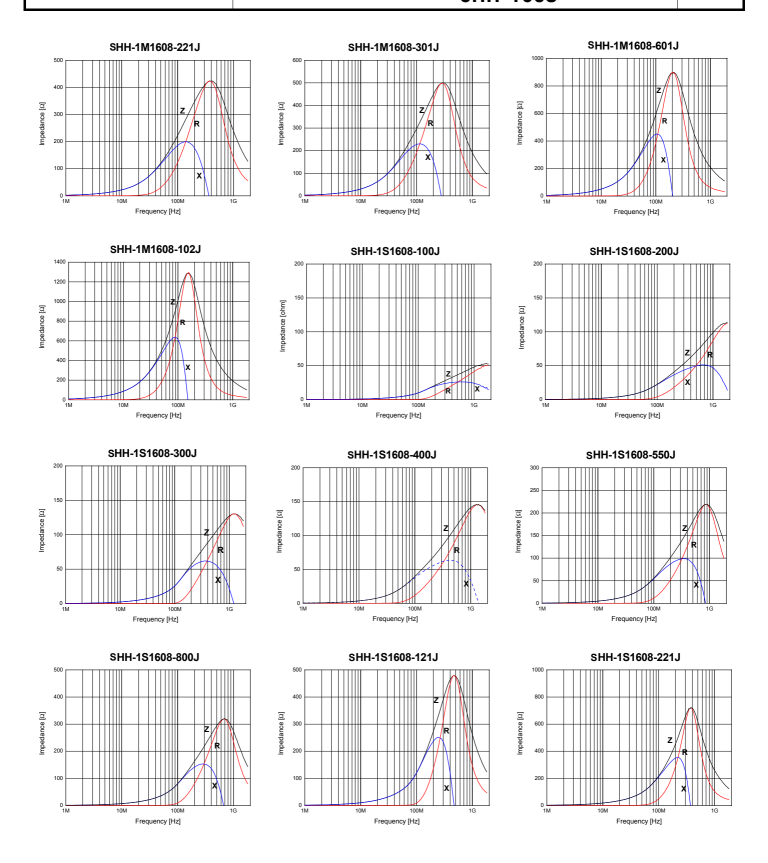


X Test equipment: HP4291 + HP16192A

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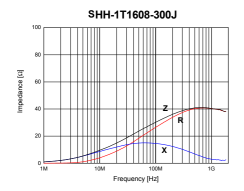


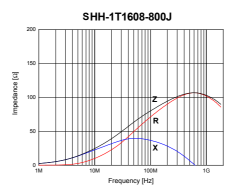
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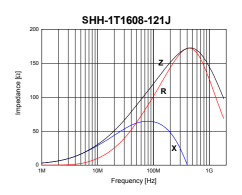


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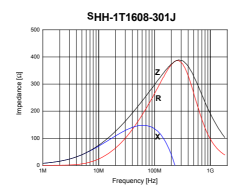
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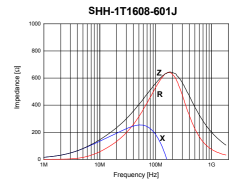


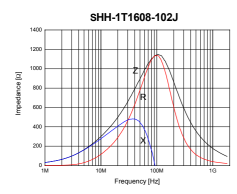












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