



Features:

- · A range of compact data line filters employing a high performance toroidal core
- · These chokes have a plastic carrier for ease of PCB mounting
- Unique configuration
- · Ideal for EMI filters
- Core is Ni-Zn ferrite
- Base material is phenolic
- · Highly accurate dimensions and taped for automatic inserting

Applications:

- EMI line filter
- Personal computers
- · Microcomputers and peripheral devices
- VCD, DVD and TV circuit
- Monitors
- · Keyboard/wireless keyboard

Specifications:

Voltage rating	: 50V
Current rating	: 500mA
Operating temperature	: -25°C to +85°C

Inductance (µH)	Inductance Tolerance (%)	Resistance (mΩ)	Test Frequency (kHz)	Maximum Rated DC Current (A)	Rated Voltage (V)	Туре	Part Number	
5.6		< 25	1					AS809535-100U
20	±35	< 35		0.5	50	Differential Mode	AS809535-200U	
56		< 35				mode	AS809535-560U	

Note:

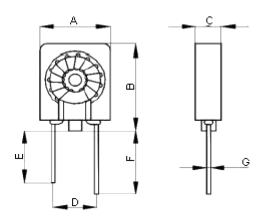
Test equipment Tolerance of inductance : Inductance is measured with WK3260A Meter or equivalent : $\pm 35\%$

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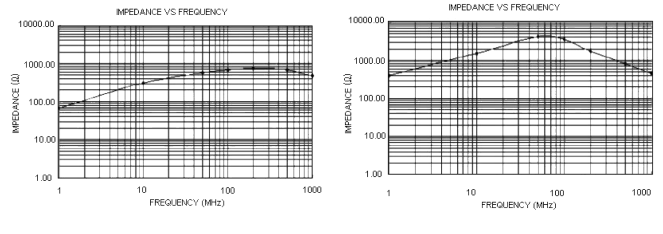
External Dimensions



A (Max.)	B (Max.)	C (Max.)	D	E	F	G
8	9.5	3.5	5 ±0.5	15.5 ±1	19.5 ±1	0.6 ±0.3

Dimensions : Millimetres

Typical Curve



Part Number Table

Description	Part Number	
	AS809535-100U	
Choke Coil	AS809535-200U	
	AS809535-560U	

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