



# IEC INLET FILTER

**High Performance**

## Features

- Superior conducted attenuation performance
- Compact design, lower cost
- With IEC320 AC socket
- Current rating 1A~15A
- Practical solution for general devices

## Marketing Applications

- IPC
- Measuring instruments
- Portable electrical and electronic equipment
- Audio and video processor
- Medical device (not body-coupled)

## Numbering System

**1 SS1 2 - 3 4 5 - 6 (T)**

**1** Rated current

01,03,06,10,15

**2** Electrical schematic

K: high performance

**3** Components value (refer Filter selection table)

**CE:**  $C_x=0.22\mu F$ ,  $C_y=2.2nF$

**CF:**  $C_x=0.22\mu F$ ,  $C_y=3.3nF$

**4** Grounded choke (optional)

**G:**  $L_g= 100\mu H$

**5** Bleeder resistor (optional)

R:  $R= 1M\ \Omega$ ; 1/4W min.

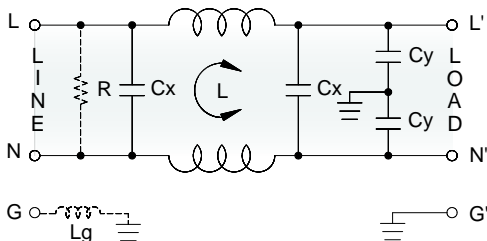
**6** Output connections (refer Output terminal)

**Q:** fast-on tab (6.3mm)

**W:** with wired (100mm)

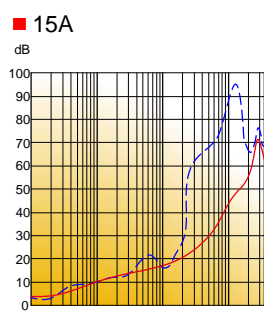
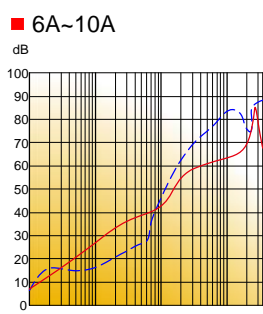
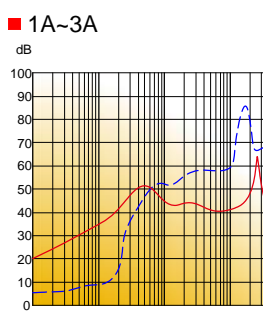
## Electrical Schematic •

• **K:** high performance



## Filter Attenuation

Insertion loss (dB) in 50 ohm system CISPR 17 (for reference only)



Common mode / Asymmetric (L-G) ———  
Differential mode / Symmetric (L-L') - - -

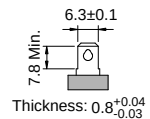
## Filter Selection Table •

Filter Part No.	Rated Current @50°C [A]	Leakage Current @250VAC/50Hz [µA]	Inductance @10KHz,0.25V [mH]	Capacitance Cx [µF]	Capacitance Cy [nF]	Output terminal
<b>K: high performance</b>						
01SS1K-CE..	1	450	10	0.22	2.2	-Q -W
03SS1K-CE..	3	450	3	0.22	2.2	-Q -W
06SS1K-CE..	6	450	1.2	0.22	2.2	-Q -W
10SS1K-CE..	10	450	1.2	0.22	2.2	-Q -W
15SS1K-CE..	15	450	0.7	0.22	2.2	-Q -W
01SS1K-CF..	1	600	10	0.22	3.3	-Q -W
03SS1K-CF..	3	600	3	0.22	3.3	-Q -W
06SS1K-CF..	6	600	1.2	0.22	3.3	-Q -W
10SS1K-CF..	10	600	1.2	0.22	3.3	-Q -W
15SS1K-CF..	15	600	0.7	0.22	3.3	-Q -W

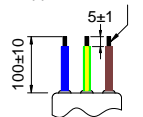
## Output Terminal

(unit: mm)

- **Q:** fast-on tab based on UL310 standard



- **W:** with wired stripped and tinned



## Mechanical Drawing (unit: mm) •

- screw mount

