

### Features

- Standard conducted attenuation performance
- Single stage power line filter
- Current rating 6A~30A
- Various output connections
- Practical solution for general devices

### Marketing Applications

- Single-phase power supplies
- Electrocardiograph
- Electrosurgical generator
- Network technology
- Medical device (not body-coupled)

### Numbering System

**1** SS4 A - **2** **3** - **4** **5** - **6**

**1** Rated current  
06,10,15,20,30

**2** Electrical schematic  
1B

**3** Type of case (refer Mechanical drawing)  
C2

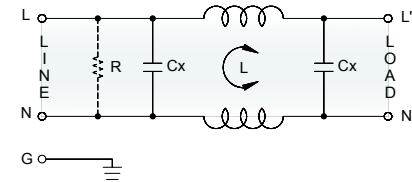
**4** Components value (refer Filter selection table)  
B: Cx=0.1uF  
Blank: Cx=0.22uF

**5** Bleeder resistor (optional, refer Filter selection table)  
R

**6** Output connections (refer Output terminal)  
Q: fast-on tab (6.3mm)  
S: screw (M4)

### Electrical Schematic

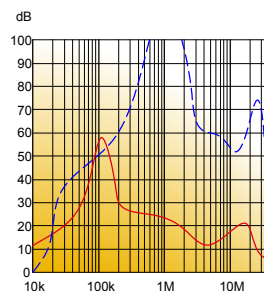
● 1B



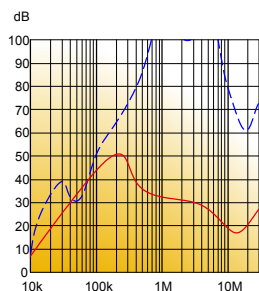
### Filter Attenuation

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

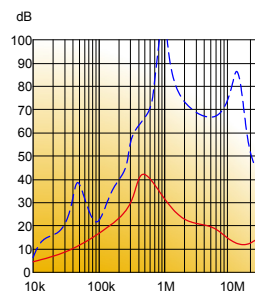
■ 6A~10A



■ 15A~20A



■ 30A



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

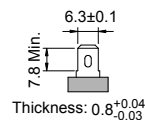
## Filter Selection Table ●

Filter Part No.	Rated Current @50°C [A]	Leakage Current @250VAC/50Hz [μA]	Inductance @10KHz, 0.25V [mH]	Capacitance		Resistor R [Ω]	Output terminal		
				Cx [μF]	Cy [nF]				
<b>1B:</b>									
06SS4A-1BC2-B.	6	5	5	0.1	-	2.2M	-Q	-S	-
10SS4A-1BC2-B.	10	5	3	0.1	-	2.2M	-Q	-S	-
15SS4A-1BC2-B.	15	5	2	0.1	-	2.2M	-Q	-S	-
20SS4A-1BC2-B.	20	5	0.9	0.1	-	2.2M	-Q	-S	-
30SS4A-1BC2-B.	30	5	0.5	0.1	-	2.2M	-Q	-S	-
06SS4A-1BC2-.	6	5	5	0.22	-	2.2M	-Q	-S	-
10SS4A-1BC2-.	10	5	3	0.22	-	2.2M	-Q	-S	-
15SS4A-1BC2-.	15	5	2	0.22	-	2.2M	-Q	-S	-
20SS4A-1BC2-.	20	5	0.9	0.22	-	2.2M	-Q	-S	-
30SS4A-1BC2-.	30	5	0.5	0.22	-	2.2M	-Q	-S	-

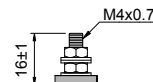
## Output Terminal

(unit: mm)

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

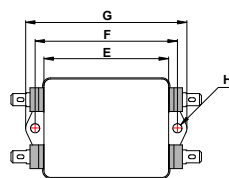
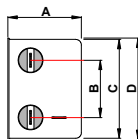


- **S:** screw based on ISO4032 standard



## Mechanical Drawing (unit: mm) ●

- C type



Case	C2
A	39.5
B	30
C	52.5
D	54
E	65.5
F	74.7
G	84.8
H	2-Ø4.8