## **IEC INLET FILTER**



**Excellent Performance** 

#### Features

- Ultra-high conducted attenuation performance
- Compact design, lower cost
- With IEC320 AC socket
- Current rating 20A
- Practical solution for medical devices

#### **Marketing Applications**

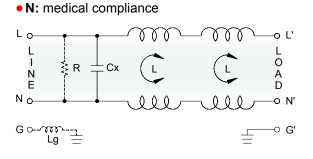
- Measuring instruments
- Endoscopy light source
- Medical scale
- Medical device (not body-coupled)
- Portable electrical equipment

# Numbering System 1 SS1 2 - F 3 4 5 - 6

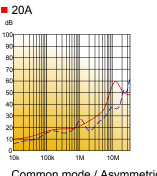
- 1 Rated current 20
- 2 Electrical schematic
  - N: medical compliance
- Components value (refer Filter selection table)
   DA: Cx=0.1uF
- 4 Grounded choke (optional)
  - G: Lg= 100uH

- 5 Bleeder resistor (optional)
  - R: R= 1M ohm; 1/4W min.
- 6 Output connections (refer Output terminal)
  - **Q:** fast-on tab (6.3mm) **W:** with wired (100mm)

### Electrical Schematic •



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 •

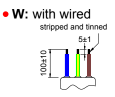
Filter Part No.	Rated Current @50°C [A]	Leakage Current @250VAC/50Hz [μΑ]	Inductance @10KHz,0.25V [mH]	Capac Cx [uF]	i <b>tance</b> Cy [nF]	Output terminal	
N: medical compliance							
20SS1N-FDA	20	5	0.3+0.1	0.1	-	-Q	-W

#### **Output Terminal**

(unit: mm)

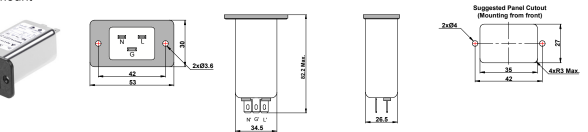
• Q: fast-on tab based on UL310 standard





## Mechanical Drawing (unit: mm) •

screw mount



service@hal.com.tw