## **High Attenuation Type** ▶

Screw Fixing Type, Resin Shell

# Single Phase Filters









#### Feature

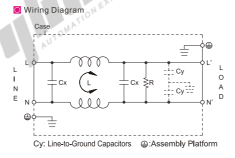
- Excellent anti-low-pass noise performance;
- The terminal block structure can effectively prevent the screws from falling off during wiring;
- Cost-effective products with lower prices.

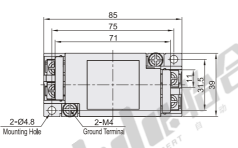
#### Precautions

- The recommended torque of the terminal screw is 1.4~1.6NM, if it is too large, the thread will slip.
- The flipping force of the terminal cover should not be too strong, otherwise it will be easily damaged and dropped.

- Medical Equipment;
- Efficient Office Equipment;
- Cabinet-mounting Power Supply;
- Industrial automation.











Part Number		Factory Model	Installation Method	Wiring Method	
Code	Rated Current(A)	ractory Model	Installation Method	In	Out
ZHN20	6	06SS4-1BA3-R-Q (06CEAC472)	Screw Fixing Type	Japanese Terminal Block	Japanese Terminal Block
	10	10SS4-1BA3-R-Q (10CEAC472)	J Screw rixing type		

### Performance Table

Code	Rated Current(A)	Rated Voltage	Withstand Voltage	Insulation Resistance	Maximum Leakage Current	Operating Temperature	Storage Temperature
ZHN20	6	AC/DC250V	AC2500V/1 Min		125V 60Hz 0.5mA max.	1 = 25°( ~ + 100°( )	-40°C∼+100°C
	10				250V 60Hz 1.0mA max.		





