

SINGLE PHASE FILTER Plastic Chassis

High Performance

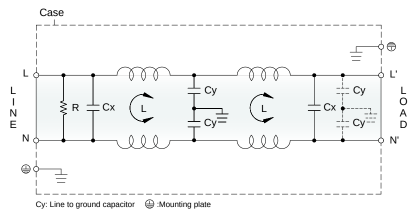
Features

- High attenuation of common-mode noise
- 2-stage filter
- Current rating 1A~30A
- Integrated nut is in hinged cover for reliable ring lug wiring
- Light weight plastic housing design

Marketing Applications

- Bioprocessing equipment
- Safety tester
- Assembly lines
- Data storage
- Packaging machine

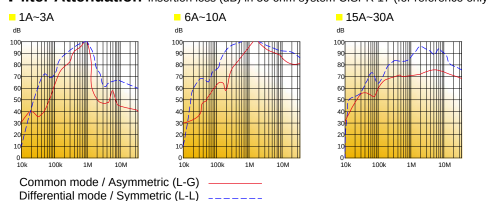
Electrical Schematic



Special Features

CNBH series: best frequency bands 10kHz~10MHz.

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















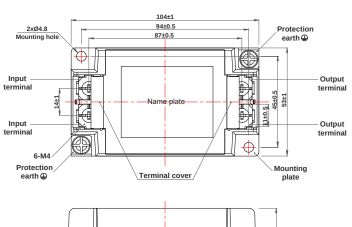
Technical Data and Measuring Conditions

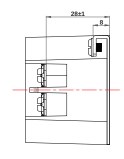
No.	CNBH series Filter PRJ No.	01CNBH432	03CNBH432	06CNBH432	10CNBH432	15CNBH432	20CNBH432	30CNBH432
1	Rated voltage	AC 1Ø 250V / DC250V						
2	Rated current	1A	3A	6A	10A	15A	20A	30A
3	Test voltage	2,500 VAC (Cutoff current: 20mA), 1 min. at room temperature and humidity						
4	Isolation resistance	500VDC 100MΩ min. at room temperature and humidity						
5	Leakage current	1mA @250VAC/60Hz (max.)						
6	Cy cap. value	0 ~ 4.3nF						
7	Voltage drop	1.0V max.						
8	Safety approval temp.	-25° ~ +100°						
9	Operating temperature	-40° ~ +100°						
10	Operating humidity	20 ~ 95%RH (Non condensing)						
11	Storage temp. / humidity	-40° ~ +100°; 20 ~ 95%RH (Non condensing)						
12	Vibration	10 ~ 55Hz, 19.6m/s ² (2G), 3 min. period, 1 hour each X,Y,Z axis						
13	Impact	196.1m/s² (20G), 11ms, once along X,Y,Z axis						
14	Safety approvals	UL1283, CSA C22.2 No.8 (C-UL), VDE0565 Teil3-1, IEC/EN60939						

Mechanical Drawing (unit: mm)

Chassis mounting







- ** Tolerance: ±1
 ** Case: PC
 ** Mounting plate: Iron
 (surface finishing: nickel plating) t= 1.2
 ** Terminal block screw tighting torque
 M4: 1.6N-m (16.9kgf-cm) max.

42±1