

产品特点 Features

- ◇ 优越的干扰抑制能力,减小线缆射频辐射;
Excellent interference attenuation performance, reducing the cable RF radiation;
- ◇ 匹配国内外多种低电压变频器和伺服驱动器。
Matching multiple low-voltage inverters and servo drivers.

应用范围 Applications

- ◇ 适用于三相变频器和伺服驱动器电机调速控制系统;
Three phase inverters and motor speed control system of servo drivers;
- ◇ 建议与输入端滤波器配套使用。
To match with input filter.

技术参数 Specifications



RoHS

型号 Model	端接方式 Terminals	额定电流 Rated Current	额定电压 Rated Voltage	工作频率 Frequency	测试电压 Test Voltage	最大漏电流 Leakage Current @ 250VAC/50Hz	气候类别 Climate	外形尺寸 Dimensions
CX2-K5LB-3A		3A	380/440 VAC	50Hz~3000Hz	线-线 L-N 1500VDC/1min 线-地 L-G 1500VAC/1min	<5mA ≤ 20mA ≤ 30mA	25/085/21	Fig1
CX2-K5UT-6A		6A						Fig2
CX2-K5UT-10A		10A						Fig2
CX2-K5UT-15A		15A						Fig2
CX2-K5NT-20A		20A						Fig3
CX2-K5NT-30A		30A						Fig3
CX2-K5RB-15A		15A						Fig4
CX2-K5NB-30A		30A						Fig5
CX2-K5TB-50A		50A						Fig6
CX2-K5TB-100A		100A						Fig6
CX2-K5TB-150A		150A						Fig6

外形尺寸 Dimensions

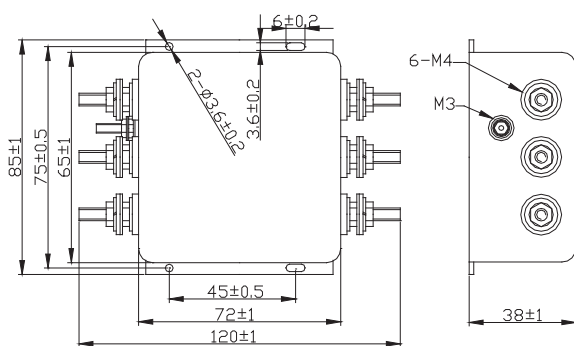


Fig1

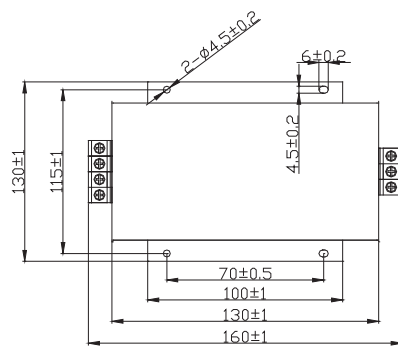
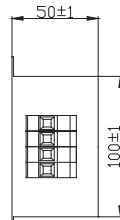


Fig2



外形尺寸 Dimensions

