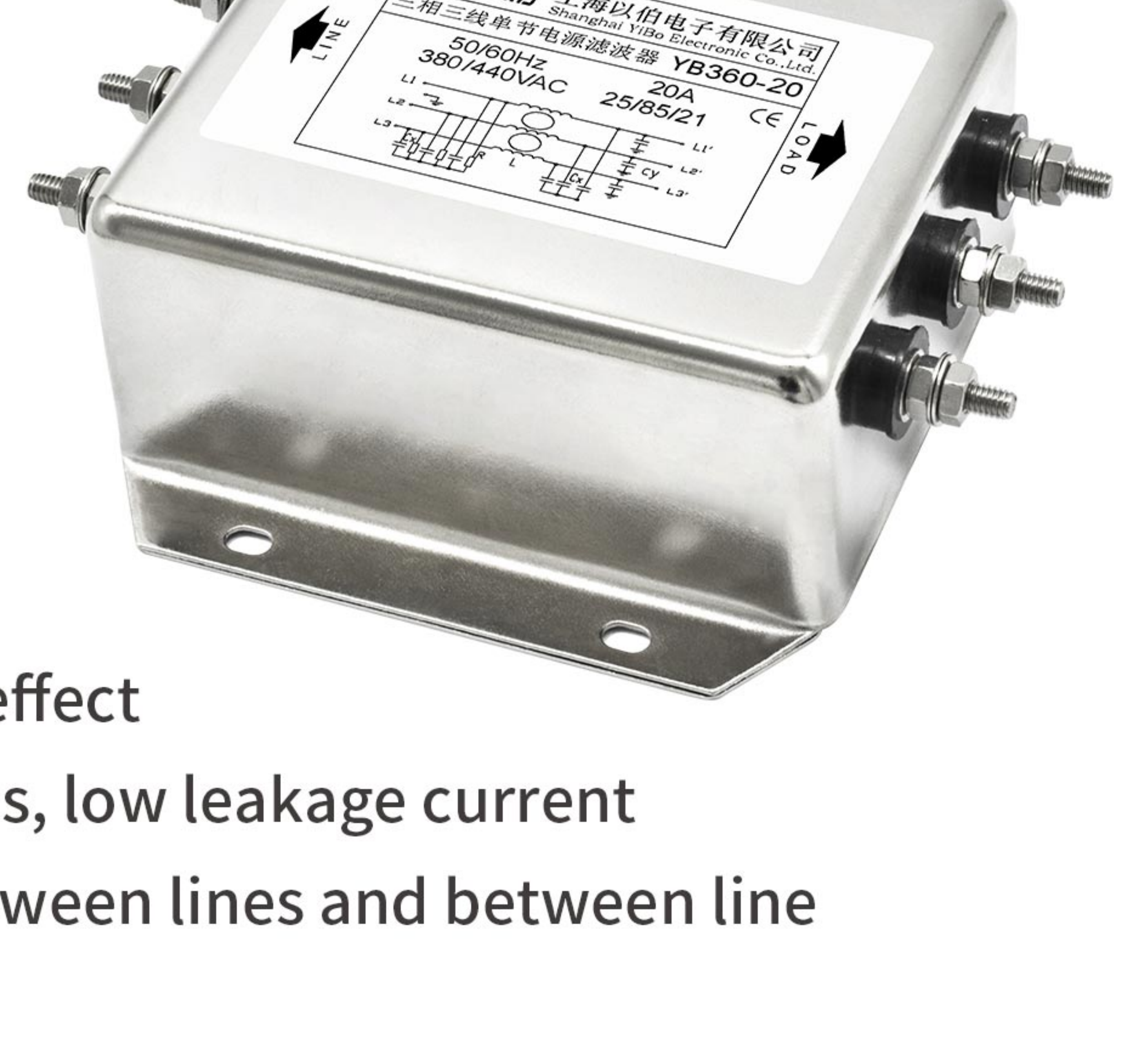


## 产品及应用 PRODUCTS APPLICATIONS

- ▲ 三相三线电源滤波器，滤波效果优良
- ▲ 优异的高低频滤波特性，泄露电流低
- ▲ 能有效抑制线对线、线对地之间的电磁干扰
- ▲ 广泛用于电机、逆变、伺服、通讯设备、变频装置  
电力驱动系统等干扰比较严重的场合及其它军用电子设备



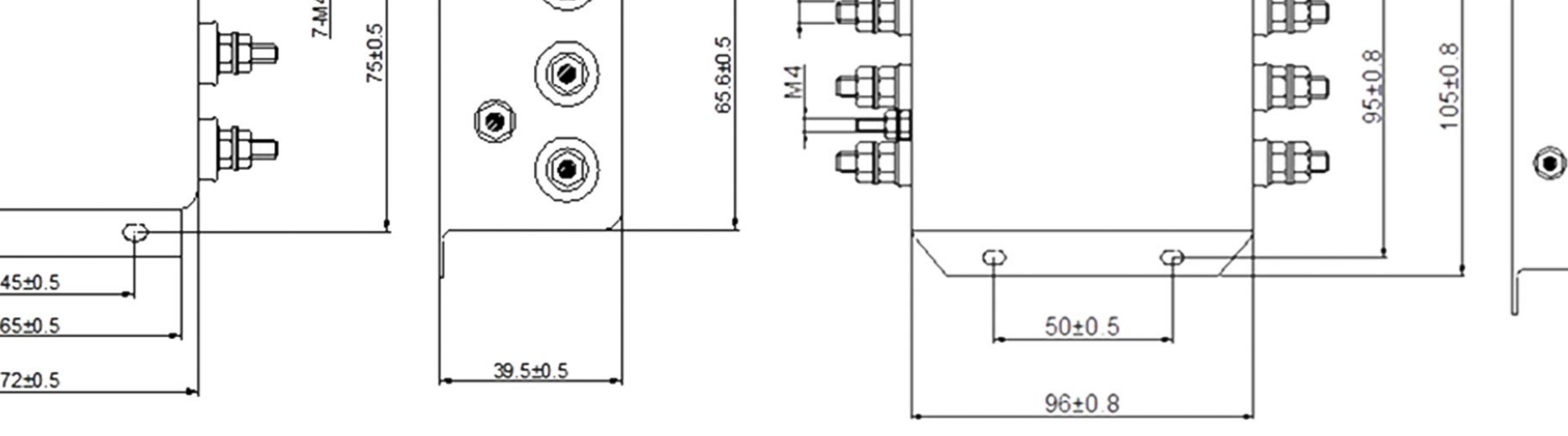
- ▲ Three-phase three-wire power filter, excellent filtering effect
- ▲ Excellent high and low frequency filtering characteristics, low leakage current
- ▲ Effectively suppresses electromagnetic interference between lines and between line and ground
- ▲ It is widely used in motors, inverters, servo, communication equipment, frequency conversion devices, and other military electronic equipment where interference is relatively severe

## 技术参数 SPECIFICATION

最高工作电压 Maximum operating voltage (VAC)	工作频率 Operating frequency Hz	试验电压 Hipot test voltage P-P(VDC) P-E(VDC)	工作温度 Operating temperatureHz	绝缘电阻 Minimum insulation resistance
380/440	50/60	2250 2700	-25~+85°C	>200M@500VDC

产品型号 FILTER	端接方式 Connections	额定电流 Current rating @40°C	外型尺寸 Housing	泄漏电流 Leakage current	电路参数 Components			
					L (mH)	Cx(uF)	Cy(nF)	R(MΩ)
YB360-5	/M	5A	C3	<0.5mA/p	4.2	0.22	4.7	1.0
YB360-10	/M	10A	C3	<0.5mA/p	2.1	0.22	4.7	1.0
YB360-20	/M	20A	E3	<0.5mA/p	1.1	0.22	4.7	1.0
YB360-30	/M	30A	E3	<1.0mA/p	0.7	0.47	10	1.0
YB360-40	/M	40A	G3	<1.0mA/p	0.7	0.47	10	1.0
YB360-50	/M	50A	G3	<1.0mA/p	0.36	0.47	10	1.0
YB360-60	/M	60A	N5	<1.0mA/p	0.25	1.0	10	0.47
YB360-75	/M	75A	N5	<1.0mA/p	0.25	1.0	10	0.47
YB360-100	/M	100A	N10	<1.0mA/p	0.2	1.0	10	0.47

## 电路原理图 CIRCUIT DIAGRAM



## 外型尺寸 HOUSING AND DIMENSIONS: (MM)

