

产品及应用/products applications

- ◆ 专为PCB板组装设计
- ◆ 安装便捷，可直接插件于PCB板上
- ◆ 体积小巧、结构紧凑、性价比高
- ◆ 能有效抑制线对线、线对地之间的噪声干扰
- ◆ 广泛应用于交换机、报警器、控制器、LCD、卫星电视系统等超小型设备

- ◆ Designed specifically for PCB assembly
- ◆ Easy to install, can be directly plugged into the PCB board
- ◆ Compact size, concise structure, and high cost performance
- ◆ Effectively suppresses noise interference between lines and between line and ground
- ◆ It is widely used in switches, alarms, controllers, LCDs, satellite TV systems and other ultra-small devices

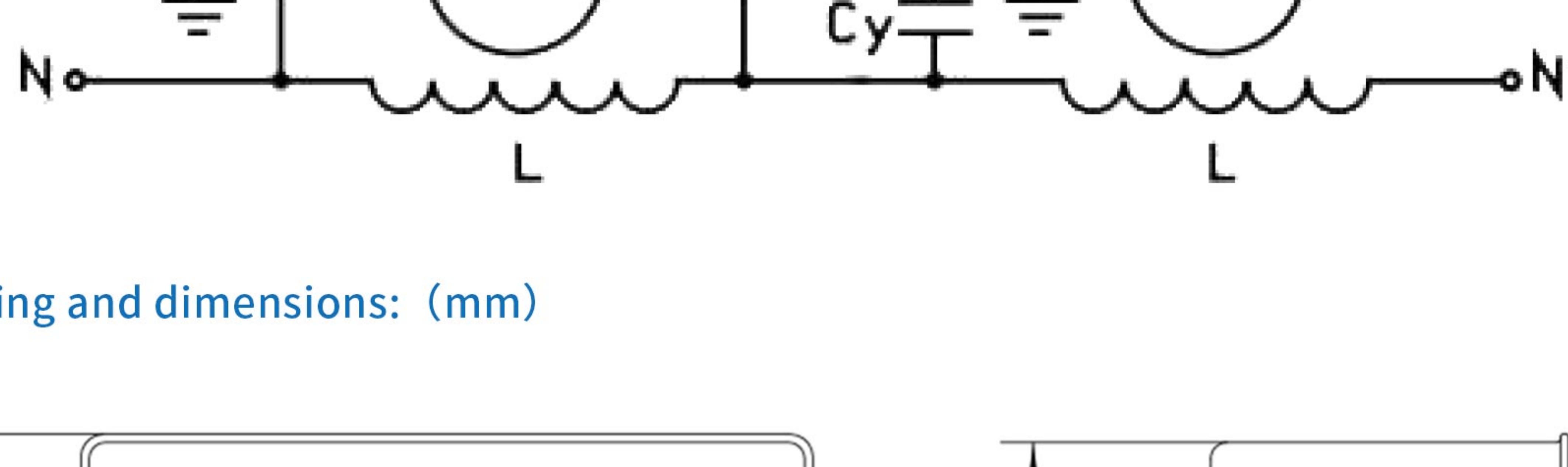


技术参数/Specification

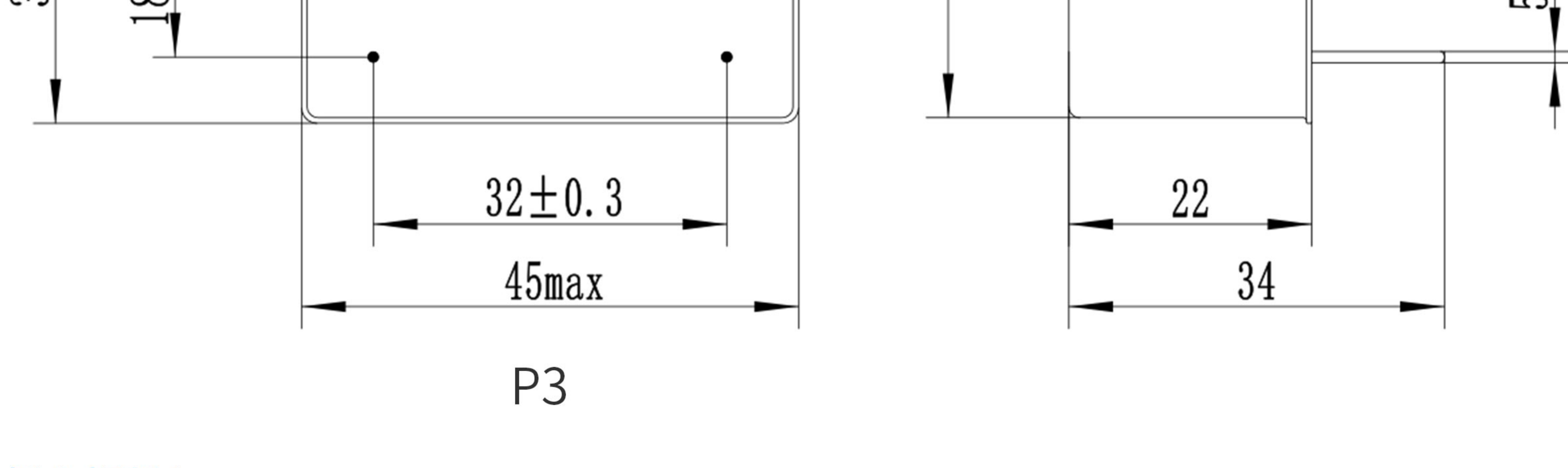
最高工作电压 Maximum operating voltage(VAC)	工作频率 Operating frequency Hz	试验电压 Hipot test voltage		工作温度 Operating temperature	绝缘电阻 Minimum insulation resistance
		P-N(VDC)	PN-E(VAC)		
250	50/60	1500	1500	-25~+85°C	>200M @500VDC

产品型号 FILTER	端接方式 Connections	额定电流 Current rating (@40°C) A	外形尺寸 Housing	泄漏电流 250VAC/50Hz Leakage current	电路参数 Components			重量 Weight (g)
					L(mH)	Cx(nF)	Cy(nF)	
ME120-1	P	1A	P3	≤0.3mA	10	100	2.2	63
ME120-3	P	3A	P3	≤0.3mA	4	100	2.2	63
ME120-6	P	6A	P3	≤0.3mA	2	100	2.2	63
ME120-10	P	10A	P3	≤0.3mA	1	100	2.2	63

电路原理图/Circuit Diagram

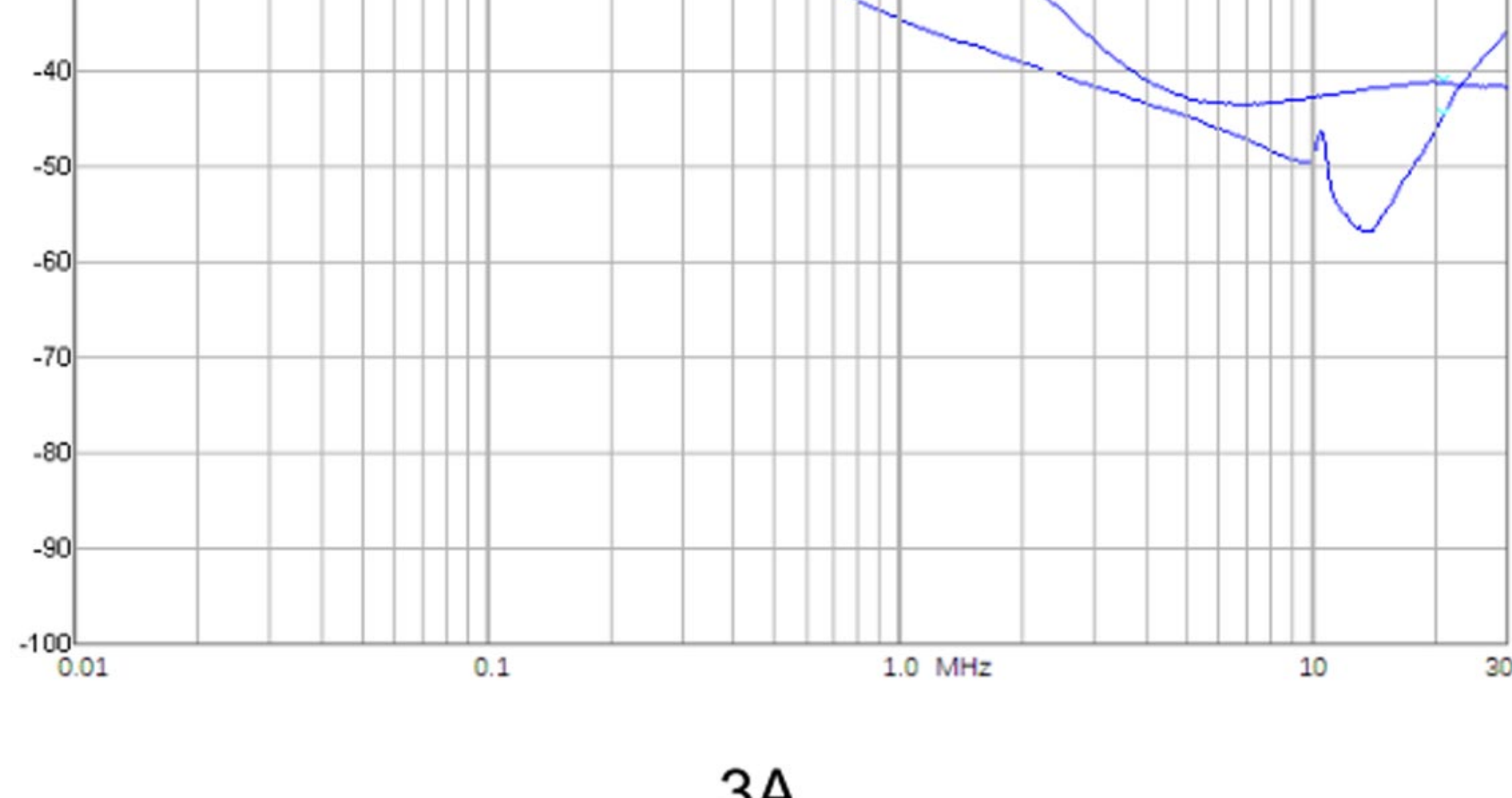


外型尺寸/Housing and dimensions: (mm)

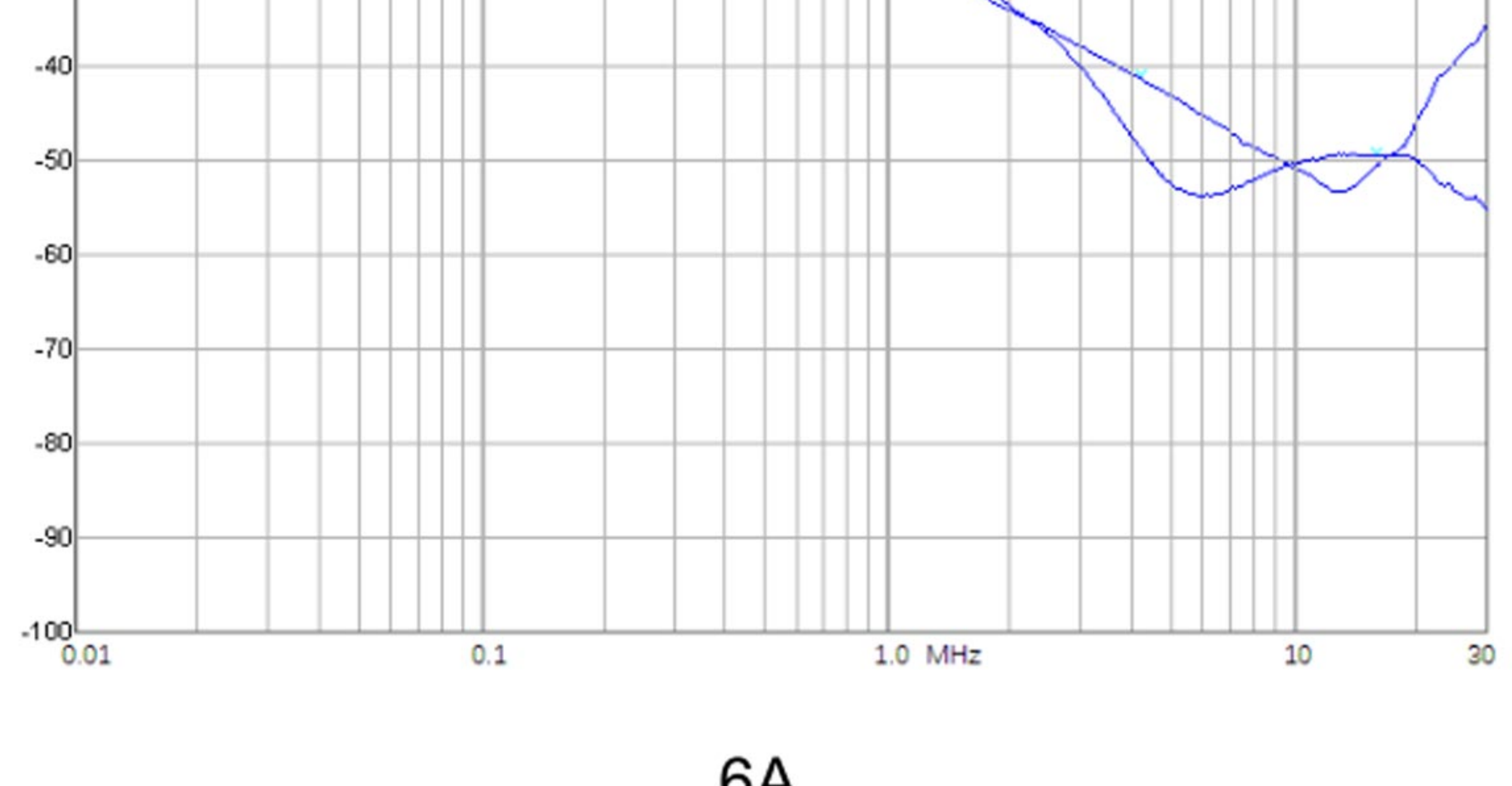


P3

插入损耗/Insertion loss in dB (In 50/50Ω System)



3A



6A