

特点 Features

- 常规通用General purpose
- 体积小,便于安装Compact unit, Easy to install

应 用 Applications

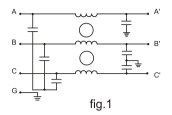
抑制沿电源线传输的工业无线电干扰Suppress the industrical radio interference along power lines.

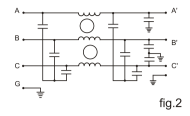
技术参数 Technical Data

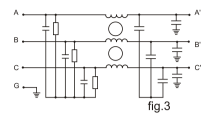
额定电压 Rated Voltage	250/440 VAC
工作频率 Operating Frequency	50/60Hz
额定电流 Rated Current	5A-200A
耐压试验(一分钟) Test Voltage(1 min)	1500 VDC (line/line) 2250 VDC (line/ground)
气候类别 Climatic Category	25/085/21

型 号 Model	端子方:	式 Terminal	额定电流 Rated	接地电容量 Ground	放电电阻 Discharge	电路图 Circuit	外形尺寸
DL-	入 Input	出 Output	Current (A)	Capacitance (nF)	Resistance (M Ω)	Diagram fig.	Dimension fig.
5EB	L	4	5	6.8		1	1
10EB		4	10	6.8		1	1
5EBX1	Ė	ė	5	6.8		1	2
10EBX1	Ē	ė	10	6.8		1	2
15EB3	鱼	鱼	15	6.8		2	3
20EB3	鱼	鱼	20	6.8		2	3
25EB3	鱼	鱼	25	6.8		2	3
30EB3	鱼	鱼	30	6.8		2	3
40EB3	鱼	鱼	40	6.8		2	4
50EB3	鱼	鱼	50	6.8		2	4
100EB1	鱼	鱼	100	50	0.44	3	5
150EB1	鱼	鱼	150	50	0.44	3	5
200EB11	鱼	鱼	200	50	0.44	3	6

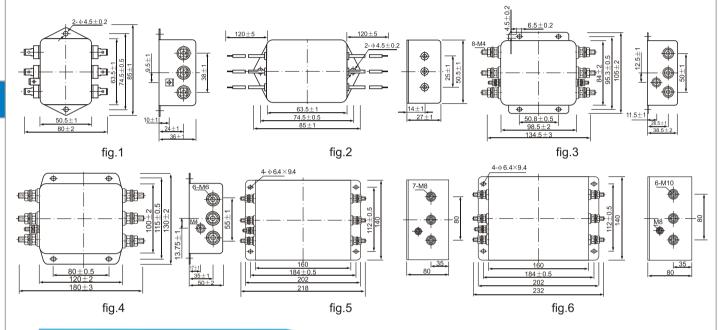
电原理图 Typical Circuit Diagram





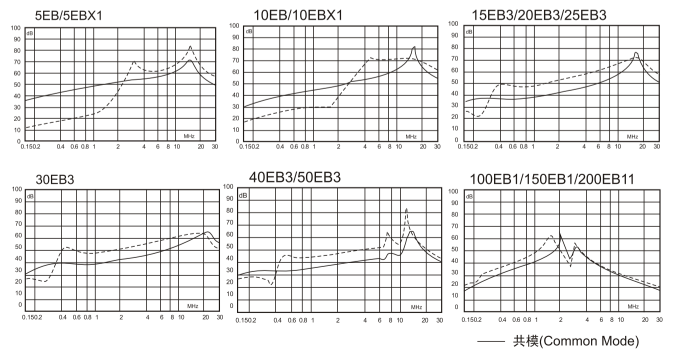


外形尺寸 Outline Drawing and Dimensions (mm)



插入损耗 Insertion Loss in dB

(50 Ω测量系统, IEC/CISPR No.17 号出版物 Measured in 50 Ω system, as IEC/CISPR No.17)



----- 差模(Differential Mode)