

冰箱电抗器

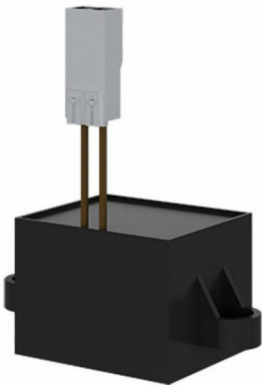
Refrigerator reactor

特点与用途

- ◆ 铁芯采用无取向性硅钢片,环氧灌注,性价比高;
- ◆ 整体结构为方形,结构紧凑,外形美观;
- ◆ 噪音小,满足盐雾要求;
- ◆ 连接器结构便于客户安装使用;
- ◆ 主要是作为家电滤波提高功率因素使用.

Features & Applications

- ◆ The on-board reactor core of home appliances adopts non-oriented silicon steel sheet, simple processing, cost-effective;
- ◆ The overall structure is square, compact structure, beautiful appearance;
- ◆ Low noise, and the pin structure is convenient for customers to install and use;
- ◆ The connector structure is convenient for customers to install and use
- ◆ It is mainly used as a filter for home appliances to improve the power factor.



技术参数

Technical Parameter

工作电压 Operating voltage	100VAC-400VAC
工作频率 Operating Frequency	50/60Hz
绝缘等级 Insulation class	CLASS B

工作电流 Operating current	1.3A-5.2A
绝缘电阻 Insulation resistance	1.500V DC 绝缘阻值 $\geq 100M\Omega$
抗电强度 Electrical strength	铁芯-绕组 1500VAC/50Hz/1mA/3S 无飞狐击穿(工厂测试)

产品尺寸图

Product dimension drawings

