

## HM-2X200A-EMP-RX4077P 规格书 (交流 EMP 电源滤波器)

## ◆ 技术参数 Specification

## 典型插入损耗 Typical insertion loss

额定电压 Rated voltage 250/440VAC

|      |      |             |
|------|------|-------------|
| 频 率  | 10K  | 14KHz-18GHz |
| 插入损耗 | 40dB | ≥100dB      |

工作频率 Operating frequency 50/60Hz

额定电流 Rated current 200A

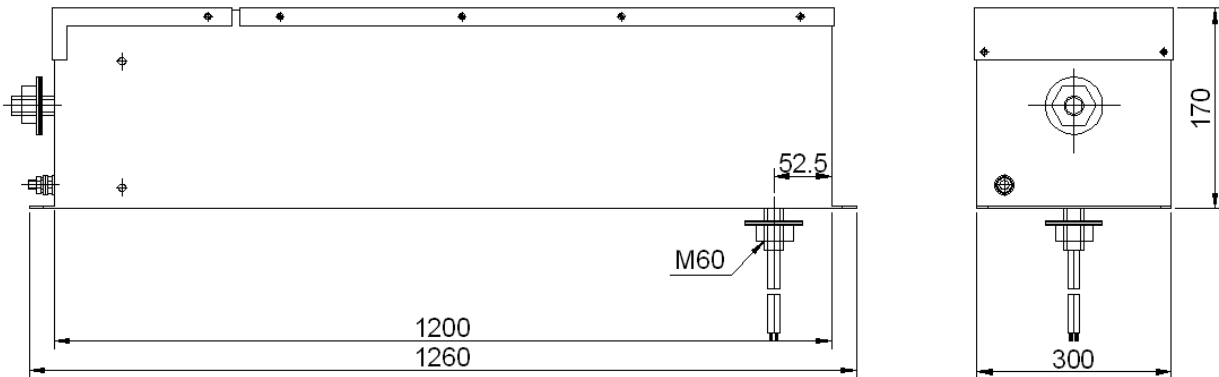
气候类别 Climatic category 10/085/21

试验电压 Test voltage (2s/1Min)

线一线 Line-to-line: 1414VDC

线一壳 Line-to-case: 1414VDC

## ◆ 外形尺寸 Dimension



## ◆ 电性能 Electrical characteristics

## 特点与应用 Features &amp; Applications

工作频带宽，插入损耗高: Wide operating band, high insert loss

干扰抑制能力强: Strong ability for restrain interference

低压降，中漏电流: Low voltage drop, low leakage current

用于电磁屏蔽房、屏蔽柜、电子方舱、信息安全保密房、医院 CT、核磁共振房、可控硅变流设备、电源净化设备的电源端的滤波 Use for filter in electro-magnetic mask room、mask cabinet、electronic、square cabin、information security room 、CT equipment of hospital、nuclear-magnetic、resonance room、SCR current converting equipment、power terminal of the equipments for power purification.