

EMS61000-8K工频磁场发生器 EMS61000-8K power frequency magnetic field generator

EMS61000-8K工频磁场发生器是针对工频磁场抗扰度试验的特点和要求而专门设计的高可靠性工频磁场发生器。具有性能稳定、操作简易等优点。该发生器可以模拟照明设备在住宅区和商业区,工矿企业和发电厂,中压、高压变电所等场所遭受的工频磁场骚扰,为评定被试照明设备在工频磁场中的抗扰度提供一个准确、理想的依据。

EMS61000-8K power frequency magnetic field generator is a high reliability power frequency magnetic field generator specially designed for the characteristics and requirements of power frequency magnetic field immunity test. It has the advantages of stable performance and simple operation. The generator can simulate the power frequency magnetic field disturbance suffered by lighting equipment in residential and commercial areas, industrial and mining enterprises and power plants, medium voltage and high voltage substations and other places, providing an accurate and ideal basis for evaluating the immunity of the tested lighting equipment in the power frequency magnetic field.





技术参数 Specifications

•符合标准:

EN 61547

IEC 61547

GB/T 18595

IEC61000-4-8

GB/T17626.8

型号	EMS61000-8K_500	EMS61000-8K_1200
最大磁场强度	500A/m	1200 A/m
电流输出范围	1~400A 连续可调 (1~99999s) 401~500A 连续可调(1~999s)	1~400A 连续可调 (1~99999s) 401~500A 连续可调(1~999s) 501~1200A 连续可调 (1~9s)
电流总谐波失真	< 0.3%	<0.8%
电流波形	正弦波,45Hz~65Hz 频率可调	