

GM3120

| | |
|--------|-----------------------------------|
| 单位 | 电场:V/m(伏/米);磁场:μT(微特斯拉) |
| 精度 | 电场:1V/m;磁场:0.01μT |
| 量程 | 电场:1V/m-1999V/m;磁场:0.01μT-19.99μT |
| 报警阈值 | 电场:40V/m;磁场:0.4μT |
| 读数显示 | 3-1/2位液晶显示器 |
| 测试频宽 | 5Hz—3500MHz |
| 取样时间 | 约0.4秒 |
| 测试模式 | 双模同测 |
| 过载提示 | LCD显示 "1" |
| 声光报警 | ✓ |
| 数据锁定 | ✓ |
| 背光显示 | ✓ |
| 自动关机 | ✓ |
| 平均值和峰值 | ✓ |
| 低电提示 | ✓ |
| 操作温度 | 0°C-50°C |
| 操作湿度 | 相对湿度80%以下 |
| 工作电压 | 9V |
| 尺寸 | 63.6*31*125.8mm |
| 重量 | 146g |
| 电源 | 6F22 9V电池 |

| | |
|--------------------------|---|
| Unit | Electric Field:V/m;Magnetic Field:μT |
| Accuracy | Electric Field:1V/m;Magnetic Field:0.01μT |
| Range | Electric Field:1v/m-1999V/m; Magnetic Field:0.01μT-19.99μT |
| Alarm Threshold | Electric Field:40V/m;Magnetic Field:0.4μT |
| Reading Display | 3-1/2 Digital LCD |
| Frequency Range | 5HZ—3500MHZ |
| Sampling Time | About 0.4 Second |
| Measuring Mode | Dual Mode |
| Overload Alert | 1 Appears On LCD |
| Sound And Light Alarm | ✓ |
| Data Hold | ✓ |
| Backlight | ✓ |
| Auto Power Off | ✓ |
| Average And Peak Reading | ✓ |
| Low Battery Alert | ✓ |
| Operating Temperature | 0°C-50°C |
| Operating Humidity | Below 80% RH |
| Operating Voltage | 9V |
| Unit Size | 63.6*31*125.8mm |
| Weight | 146g |
| Power | 6F22 9V Battery |

电磁辐射测试仪成功的将电场辐射、磁场辐射兼容测试并达到最佳测试效果，用于测试并了解室内室外环境的电磁辐射现状。产品内置电磁辐射传感器，通过微控制芯片处理后，以LCD数字显示辐射值。根据测试结果对电磁辐射进行合理处理或有效躲避。

NEW 新品



GM1312

| | |
|-------------|---|
| 测量范围 | J-type:-210°C to 1200°C(-346°F to 2192°F) K-type:-200°C to 1372°C(-328°F to 2501°F) T-type:-250°C to 400°C(-418°F to 752°F) E-type:-150°C to 1000°C(-238°F to 1832°F) N-type:-200°C to 1300°C(-328°F to 2372°F) R-and S-type:0°C to 1767°C(32°F to 3212°F) |
| 解析度 | 0.1°C/°F<1000° 1.0°C/°F≥1000° |
| 精确度 | ±0.1%+0.6°C |
| K-TYPE测温范围 | -50-300°C |
| K-TYPE精确度 | ±1.5% |
| 输入 | 双组输入 |
| 工作温度 | 0°C至40°C |
| 储存温度 | -10°C至50°C |
| 环境湿度 | 20-90% |
| 数据保持 | ✓ |
| °C/°F温度单位转换 | ✓ |
| 最大值/最小值/平均值 | ✓ |
| 电子补偿功能 | ✓ |
| 背光灯显示 | ✓ |
| 主机尺寸 | 72*29*145.5mm |
| 标准箱数量 | 60PCS |
| 标准箱尺寸 | 59.3*42.9*25.4CM |
| 标准箱毛重 | 15.9KG |
| 电源 | 3节1.5V AAA电池 |

- The electrical compensation function provide the compensation to the thermocouple error so as to improve the overall precision.
- To measure the thermocouple of J,K, T,E,N and R type.
- Unit Celsius and Fahrenheit unit.
- Human centered design, easy operation.
- Double display with backlight shows T1/T2 and combination of T1 and T2.

| | |
|----------------------------------|---|
| Measurement rRange | J-type:-210°C to 1200°C(-346°F to 2192°F) K-type:-200°C to 1372°C(-328°F to 2501°F) T-type:-250°C to 400°C(-418°F to 752°F) E-type:-150°C to 1000°C(-238°F to 1832°F) N-type:-200°C to 1300°C(-328°F to 2372°F) R-and S-type:0°C to 1767°C(32°F to 3212°F) |
| Resolution | 0.1°C/°F<1000° 1.0°C/°F≥1000° |
| Accuracy | ±0.1%+0.6°C |
| K-TYPE Measurement Range | -50-300°C |
| K-TYPE Resolution | ±1.5% |
| Input | Bi-channel input |
| Operating Temperature | 0°C ~ 40 °C |
| Storage Temperature | -10 °C ~ 50 °C |
| Storage Humidity | 20-90% |
| Data Hold | ✓ |
| °C/°F selection | ✓ |
| MAX/MIN/AVG | ✓ |
| Electrical Compensation Function | ✓ |
| Display Backlight | ✓ |
| Unit Size | 72*29*145.5mm |
| Standard Quantity Per Carton | 60PCS |
| Standard Carton Size | 59.3*42.9*25.4CM |
| Standard Carton Gross Weight | 15.9KG |
| Power Supply | 3*1.5V AAA Batteries |



- 电子补偿功能可以补偿热电偶误差，最大限度地提高整体准确度
- 测量J、K、T、E、N和R型热电偶（总共6种不同的类型）
- 读数单位可以是°C或°F
- 人性化的前面板，设置和操作方便
- 带背光的双显示可以显示T1、T2、T1-T2的任意组合

