一、基本内容

线圈参数： Gs/A

用六脚霍尔片接好线路，尺寸：d= mm, b= mm, L= mm

1.保持= A不变

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | mV | *mV* | *mV* | *mV* | */mV* |
| - | +B，+ | -B，+ | -B，- | +B，- | - |
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2.保持= mA不变

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| --- | --- | --- | --- | --- | --- |
|  | mV | *mV* | *mV* | *mV* | */mV* |
| - | +B，+ | -B，+ | -B，- | +B，- | - |
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3.在零磁场下，取= mA

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| --- | --- | --- |
|  | + | - |
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4.确定样品导电类型

使用四角碲化铟片

5.取= mA

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二、提高内容