

極細線鐳射測徑儀 Minuteness Wire Laser Diameter Gauge



LGD-FD型顯示器
LGD-FD Displayer

LGD-FD 型顯示器

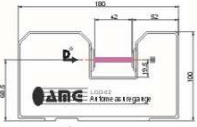
- ◆ 5位LED數碼顯示
- ◆ 分辨率：0.0001mm
- ◆ 繼電器偏差報警輸出
- ◆ RS485通訊接口
- ◆ 外型尺寸：長166*寬135*高60
- ◆ 與LGD-02和LGD-05型測徑儀配套使用
- ◆ 配備高品質微型打印機
- ◆ 具備多種打印模式供用戶選用
- ◆ 可打印測量值、日期、時間、設備號、線號等
- ◆ 適用於漆包線、光纖、不鏽鋼絲、等超細線的外徑非接觸無損在線測量

LGD-FD Displayer

- ◆ 5 digit LED display
- ◆ Resolution: 0.0001mm
- ◆ Tolerance alarm output
- ◆ RS 485 communication port
- ◆ Dimension: 166x135x60 (Length Width height)
- ◆ LGD-02, LGD-05 kit use
- ◆ Outfit high class mini-printer
- ◆ It has many print model which customer can select
- ◆ It can print object parts value, date, time, equipment No, wire Number
- ◆ Suitable for enamel-insulated wire, Optical fiber, minuteness wire.



LGD-02型鐳射測徑儀
LGD-02 Laser Diameter Gauge

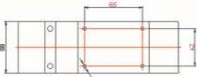


技術參數：

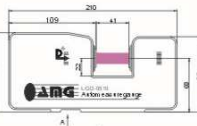
測量範圍：0.02~2.0000mm
測量精度：0.0005mm
分辨率：0.0001mm
掃描速率：1200次/秒

Technique parameters:

Measuring range: 0.02~2.0000mm
Measuring Accuracy: 0.0005mm
Resolution: 0.0001mm
Scanning speed: 1200 scans/sec



LGD-05型鐳射測徑儀
LGD-05 Laser Diameter Gauge

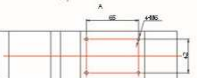


技術參數：

測量範圍：0.05~5.0000mm
測量精度：0.0005mm
分辨率：0.0001mm
掃描速率：1200次/秒

Technique parameters:

Measuring range: 0.05~5.0000mm
Measuring Accuracy: 0.0005mm
Resolution: 0.0001mm
Scanning speed: 1200 scans/sec



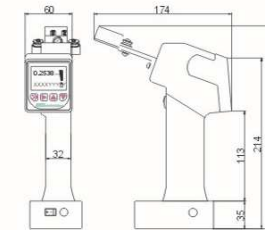
LMP-02型手持式鐳射測徑儀 LMP-02 Portable Laser Diameter Gauge



LMP-02型手持式鐳射測徑儀

LMP-02型手持式鐳射測徑儀採用鐳射掃描技術，主要適用於電子線、漆包線、微拉絲等超細線外徑的便攜式巡回檢測；產品採用模塊化設計，體積小、重量輕，使用、維護方便；配備超強鋰電池，充電時間短，且充電一次連續使用時間10小時以上。採用大容量FLASH存儲器，可在測量過程中進行實時數據記錄保存。

LMP-02 portable diameter gauge adopt laser scanning technique. Product is suitable for high class electronic wire, enamel-insulated wire, filaments itinerate measuring; product adopt SMD module design, small cubage, weight lightly, easy to use and maintenance. Outfit lithium battery, shortly battery charge time, it will work around 10 hours after full charge. Gauge adopts big size Flash Memory. When measuring process, data will be saved into memory.



技術參數：

測量範圍：0.02~2.0000mm
測量精度：0.0005mm
分辨率：0.0001mm
掃描速率：1200次/秒
RS485通訊接口
打印輸出接口
重量：0.8 kg

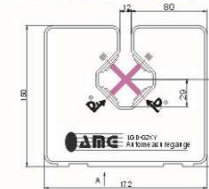
Technique parameters:

Measuring range: 0.02~2.0000mm
Measuring Accuracy: 0.0005mm
Resolution: 0.0001mm
Scanning speed: 1200 scans/sec
RS 485 communication port
Printing output port
Weight: 0.8 kg

LGD-02XY型極細線鐳射測徑儀 LGD-02XY Minuteness Wire Laser Diameter Gauge



LGD-02XY型鐳射測徑儀
LGD-02XY Laser diameter gauge

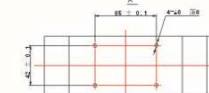


技術參數：

測量範圍：0.02~2.0000mm
測量精度：0.0005mm
分辨率：0.0001mm
掃描速率：1200次/秒

Technique parameters:

Measuring range: 0.02~2.0000mm
Measuring Accuracy: 0.0005mm
Resolution: 0.0001mm
Scanning speed: 1200 scans/sec



LGD-02XYFD型顯示器

- ◆ 5位LED數碼顯示
- ◆ 分辨率：0.0001mm
- ◆ 繼電器偏差報警輸出
- ◆ RS485通訊接口
- ◆ 外型尺寸：長189*寬185*高125
- ◆ 與LGD-02XY型測徑儀配套使用
- ◆ 配備高品質微型打印機
- ◆ 具備多種打印模式供用戶選用
- ◆ 可打印測量值、日期、時間、設備號、線號等
- ◆ 適用於漆包線、光纖、不鏽鋼絲、等超細線的外徑非接觸無損高精度在線測量



LGD-02XYFD型顯示器
LGD-02XYFD Displayer

LGD-02XYFD Displayer

- ◆ 5 digit LED display
- ◆ Resolution: 0.0001mm
- ◆ Tolerance alarm output
- ◆ RS 485 communication port
- ◆ Dimension: 189x185x125 (Length Width height)
- ◆ LGD-02XY kit use
- ◆ Outfit high class mini-printer
- ◆ It has many print model which customer can select
- ◆ It can print objective parts value, date, time, equipment No, wire Number
- ◆ Suitable for enamel-insulated wire, Optical fiber, minuteness wire.

進口直線導軌

- ◆ 高精度定位
- ◆ 高負載、高剛性、不變性
- ◆ 運動平順、易於安裝

Outfit linearity orbit

- ◆ High accuracy positioning
- ◆ High loading, high rigidity, don't distortion
- ◆ Smooth movement, easy to mounting

