

MCR-154 LCR Meter



Overview:

LCR Meter Model MCR-154 is new version of Marmonix products. this item is able to measure Capacitance, Inductance and Resistance. MCR-154 has Large LCD display and clear reading and it make a easy operation for users.

Features:

- New style holster, stream line design
- Large LCD display, unit symbol display, easy and clear reading
- Strong antimagnetic and anti-jamming functions
- Auto power off within 30 minutes
- Full function protection, capacitor self discharge.

| Parameter | Values |
|-----------------------|--|
| Sensor | CO ₂ : solid electrolyte sensor CO: Electrochemistry |
| Range | CO ₂ : 0.04% ~ 5.00% CO: 0~2000ppm |
| Accuracy | CO ₂ : ±30% rdg (rdg=reading) CO: ±5%F.S |
| Display Resolution | CO ₂ : 0.01% CO: 0.1% |
| Calibration | CO ₂ : 0.04% CO: 20.9% revise the zero point outdoors |
| Operation Environment | -10~50 °C, <90%RH (non condensation) |
| Display | Digital display (unit:%) |
| Power Supply | 5# dry cell * 4/AC 100~ 250V (using a dedicated AC adapter) |
| Battery Lifespan | About 20 hours (when using alkaline dry batteries) |
| Dimensions | Host Machine: 76 (W) ×27 (D) ×145 (H) mm Detector: 28 (W) ×27 (D) ×170 (H) mm |
| Weight | About 250g (including detector and batteries) |

