

LCR METER

- 3.5-inch TFT LCD display
- Basic accuracy: 0.05%
- Auto level control
- Calibration function: full-scale open circuit and short-circuit sweep frequency clear, three groups of users point frequency calibration.
- List test: cyclic scanning of up to 10 groups of frequency or level is performed and the results are compared to the set
- Comparator: 11-level sorting function, up to 999,999 measured parts can be counted.



9653-YS01



kelvin clip lead (include)



test fixture (include)



short-circuit plate (included)



SMD test fixture (optional)



SMD tweezer lead (optional)



SMD tweezer lead (optional)

SPECIFICATION

| Code | 9653-YS002 | 9653-YS01 | 9653-YS02 | 9653-YS03 |
|--------------------|---|-------------|-------------|-------------|
| Test frequency | 10Hz~20kHz | 10Hz~100kHz | 10Hz~200kHz | 10Hz~300kHz |
| Parameters | Cs-Rs, Cs-D, Cp-Rp, Cp-D, Lp-Rp, Lp-Q, Ls-Rs, Ls-Q, G-B, R-X, Z-\text{0}rad, Z-\text{0}deg, DCR | | | |
| Monitor parameters | Z, D, Q, θrad, θdeg, R, X, G, B, Y, Vac, $$ lac, $$ Δ $$ | | | |
| Signal level | voltage: 10mV~2V; current: 100μA~20mA | | | |
| DC bias | -2.5V~+2.5V | | | |
| Source resistance | 30Ω, 50Ω, 100Ω | | | |
| Range | auto range, manual range and nominal range, 9 levels of ranges | | | |
| Maximum reading | main parameter: 999999; secondary parameter: 999999 | | | |
| Test speed | fast: 40 t/s; medium speed: 10 t/s; slow: 3 t/s | | | |
| Comparator | 11-level sorting, 9-level GD, 1-level NG, 1-level AUX | | | |
| Interface | RS232 interface, RS485 interface, USB interface, HANDLER interface | | | |
| Power supply | AC: 100V~240V, 50/60Hz | | | |
| Dimension (LxWxH) | 350x264x107mm | | | |
| Weight | 2.6kg | | | |

STANDARD DELIVERY

| OTANDAND DELITER | | |
|---------------------|------|--|
| Main unit | 1 pc | |
| Kelvin clip lead | 1 pc | |
| Test fixture | 1 pc | |
| Short-circuit plate | 1 pc | |

OPTIONAL ACCESSORY

| SMD test fixture | 9653-ST01 |
|-------------------|------------|
| SMD tweezers lead | 9653-ST02 |
| SMD tweezers lead | 9653-ST03* |

^{*}The 9652-YS02 and 9652-YS03 come standard with the 9653-ST03 test lead.