sanwa.





Insulation Testers/Digital type



Safety

IEC61010-1 CAT.III 300V CAT.II 600V, IEC61557, IEC61010-032

Basic Features

Electrical circuit not more than Low voltage 600V, Insulation resistance of Electric installation, voltage measurement (DC/AC auto detect), Resistance measurement, Continuity check

- \blacksquare Automatically–held readings after measuring M Ω The LED level meter shows the reading
- ■The instrument makes only necessary voltages enabled between 15V, 25V, 50V, 100V, 125V, 250V, and 500V
- ■Easy-to-read LCD with the fixed decimal point
- Provides the probe that enables you to measure through a hole of a circuit breaker cover
- ■The lighting lamp illuminates a place to be measured, and the LCD has a backlight.

Optional Accessories

Test Lead Set: TL-BP
Test Lead: TL-28

Adapter: TL-A18, TL-A51

Specifications

HG561 H	Measuring range	Best accuracy	Resolution
ΜΩ	15V / 25V / 50V 9.99MΩ / 21.0MΩ 100V / 125V / 250V / 500V 9.99MΩ / 99.9MΩ / 110M	±(2%+5)	0.1ΜΩ
Test voltage	15V / 25V / 50V / 100V / 125V / 250V / 500V		
ACV / DCV	600V(AC/DC automatically selectable)	±(1.6%+7)	0.1V
Ω	999.9Ω / 99.99kΩ / 999.9kΩ	±(1.5%+7)	0.1Ω
Insulation (Level meter)	15V / 25V / 50V 5 step(LED illumination or blinking) 100V / 125V / 250V / 500V 7 step(LED illumination or blinking)		
Continuity	Buzzer sounds at less than 30Ω		
Battery	LR03 x 4		
Size / Weight	H139 x W91 x D29mm / 230g		
Standard accessories included	Test Lead(TL-561), Aligator Clip(CL-561), Carrying Case(C-DG3a), Instruction Manual		

Copyright $\ensuremath{\mathbb{Q}}$ 2012 Sanwa Electric Instrument Co., Ltd. All Rights Reserved.

1 de 1 11/11/2013 03:45 p.m.