



# เครื่องทดสอบปลักไฟฟ้า (Socket Tester RCD)

### **DY207: Socket Tester RCD**



## Features:

- Swift and efficient testing of RCDs
- Definite indication of socket wiring
- PE fault detection
- Easy and safe, clear indication on LCD
- 4 versions available: Euro plug, UK plug, USA plug, China plug.
- Customized version is welcomed
- 6 indications range: wiring ok, PE open, L open, N open, L/N reverse, L/PE reverse, L/PE reverse, PE open

### Specifications:

•	
Socket Tester	
MODEL	DY207
Testing Voltage	AC 230V±10%
Frequency	50-60Hz
Contact Voltage Limit	< AC 50V (relative to ground)
Overload Voltage Protection	AC/DC 300V
Working Temperature	0° C~40° C
Working Humidity	80%
PE Fault Detection	yes
Reaction Limit	< AC 50V (relative to ground)

DY207A: Socket Polarity & Loop & RCD



#### Features:

- · Main Features
- First Socket test to indicate actual fault location Live, Neutral or Farth
- Earth loop test at main frequency to check the actual condition of the installation
- Swift and efficient testing of RCDs by 30mA
- Microprocessor control with built-in visible self-check ensures total confidence in correct functioning at all time.
- four socket versions available: Euro major(Schuko), UK, USA/Japan/Brazil, Australia/Argentina/China.

### **Specifications:**

Socket Polarity and Loop Tester	
MODEL	DY207A
Wire condition	7 possible conditions
Loop Impedance	Good(<1.8ohms), check(1.8~92ohms), urgent check(>92ohms)
RCD test	30mA
Nominal Voltage Limit	230V AC ± 10% or 110V AC ± 10%
Frequency	50~60Hz
Working Temperature	0° C~40° C
Working Humidity	80%