

DY207A

SOCKET POLARITY & RCD(ELCB) & LOOP IMPEDANCE TESTER(3 in 1)

- First socket test to indicate actual fault location Live, Neutral or Earth
- Earth loop test at mains frequency to check the actual condition of the wiring
- Swift and efficient testing of RCDs by 30mA(DY207C only)
- Microprocessor control with bulti-in visible self-check ensures total confidence in correct functioning at all times

Dimension

- Tri-colored LEDs(green, orange, red) give clear and positive indication of Good wiring plus 17 possible fault conditions
- Four main versions available: EU major, UK/ZA, USA/BR/JP, CN/AU/AR
- Version customization is welcomed

 ϵ







optional rubber coating on side



SPECIFICATION		
Wiring indication	17 possible conditions	
Loop Impedance Detection	<1.80hms, 1.8-920hms, >920hms	
RCD Test	30mA	
Nominal Voltage (optional)	230V AC $\pm10\%$ / 110V AC $\pm10\%$	
Frequency Range	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%	
Reaction Limit	< AC 50V (relative to ground)	
GENERAL INFORMATION		

72*78*80mm

72*78*55mm approx. 40g

Euro version

others

Weight

DY207C DY207D

SOCKET POLARITY & RCD(ELCB) TESTER

- Swift and efficient testing of RCDs by 30mA(DY207C only)
- Definite LED indications of socket wiring
- Four main versions available: EU major, UK/ZA, USA/BR/JP, CN/AU/AR
- Version customization is welcomed

 $C \in$







DY207D Socket tester

SPECIFICATION				
MODEL	DY207C	DY207D		
Nominal Voltage (optional)	230V AC $\pm10\%$ / 110V AC $\pm10\%$			
Frequency Range	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%			
RCD Test	30mA	-		
Reaction Limit	< AC 50V (relative to ground)			

VERSIONS AND STANDARD PACKING







Dimonsion	Euro version	60*60*65mm
Dimension	others	60*60*60mm
Weight		approx. 40g

GENERAL INFORMATION