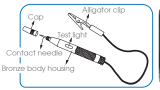
Circuit Tester

9DC22

- Bronze body housing
- Cover cap for contact needle
- Bulb of 24V/3W interchangeable
- For 6/12/24V DC systems
- For application of D.C. circuits only







KT NO.	L mm	Test range	<u>TaT</u>	8/8
9DC22	107	6~24V	50	20 / 200

Digital Display Circuit Tester

9DC242

- For 6/12/24V DC systems
- For application of DC circuits only
- Check if the circuit is electrified or not by stainless steel stylus
- Bigger heavy duty insulated alligator ground clip
- 3M long retractable cable
- LCD display easy to read digital voltage display
- Powered from the power source being measured, no batteries required

5~28V

<10mA -10~50° C

• CE approval EN 61000-6-3(2007), EN 61000-6-1(2007)

Specification

Do not use on air bags

Measured valtage

Testing current

Operating temp

Ultra-V will burn circuit board







Positive (+) polarity

Negative (-) polarity

Operating humidity		<80%	
KT NO.	Test range	<u> T</u> a <u>T</u>	4/4
9DC242	6, 12, 24	225	10 / 60

Circuit Tester with Nixie Display

9DC243

- For 12/24/48V DC systems
- For application of DC circuits only
- Check if the circuit is electrified or not by stainless steel stylus
- Test by car battery or negative ground conversion
- 3M long retractable cable
- 1M extension cable
- Powered from the power source being measured, no batteries required
- Nixie display easy to read digital voltage display
- CE approval EN 61000-6-3(2007), EN 61000-6-1(2007)
- Do not use on air bags
- Ultra-V will burn circuit board

Specification						
Measured valtage		0.3~60V				
Testing current		<10mA				
Operating temp		0~50° C				
Operating humidity		≦ 80%				
KT NO.	Test range	ŶġŢ	&/ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			
9DC243	12, 24, 48	277	10 / 60			





















Positive (+) polarity

Negative (-) polarity

