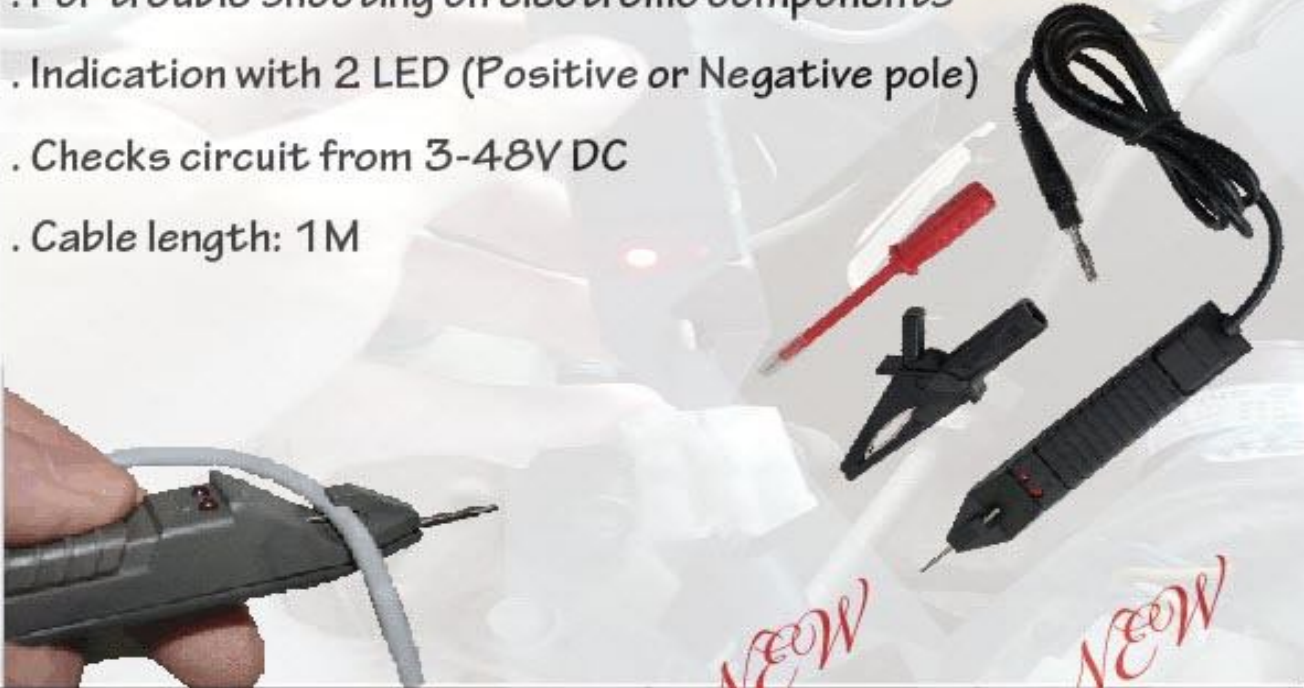


# Automotive Circuit Test 3 to 48V

- . Test appliance for car electrics and electronics.
- . For trouble shooting on electronic components
- . Indication with 2 LED (Positive or Negative pole)
- . Checks circuit from 3-48V DC
- . Cable length: 1M



<b>Model NO.</b>	SD0132	SD01325	SD01327
<b>Accessories</b>			
<b>Testing Range</b>	3-48V DC	3-48V DC	3-48V DC
<b>Probe tip</b>		V	
<b>Alligator Clip</b>		V	
<b>Indication</b>	+/- RED LED	+/- RED LED	+ RED LED - GREEN LED



Model: **AT037802B**

## Digital Circuit Tester Kits



- Digital display to read the accurate voltage value
- Available for 6, 12 & 24V DC system
- LCD indication for power (Red) and ground (Green)
- Voltage measurement from 5 – 28V
- Coil cord stretches to 12-ft.
- Small testing current: <math><10\text{mA}</math>



Accessories:

Piercing probe with banana socket 、 test probe 、  
insulated cable piercer probe and Alligator clip



Model: **AT037818D**

# Brake Fluid Tester

## Suitable for DOT 3 & DOT 4 & DOT 5.1

The tester can be used as a digital brake fluid tester suitable for determining brake fluid quality. Developed for professional use in automotive repair shops and in servicing. Quality it tested and indicated on five LEDs in terms of " per cent of water in the brale fluid".



### BRAKE FLUID BRAND

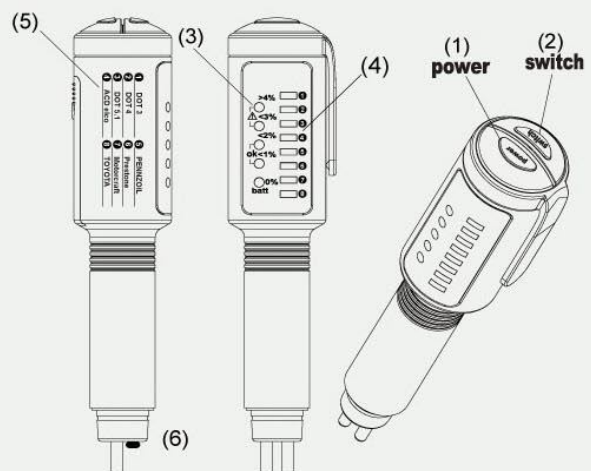
- |                         |                           |
|-------------------------|---------------------------|
| <b>1</b> DOT 3          | <b>5</b> PENNZOIL DOT 3   |
| <b>2</b> DOT 4          | <b>6</b> Prestone DOT 3   |
| <b>3</b> DOT 5.1        | <b>7</b> Motorcraft DOT 3 |
| <b>4</b> AC Delco DOT 3 | <b>8</b> TOYOTA DTO 3     |



### PRODUCT DESCRIPTION

This tester needs one AAA 1.5V battery.

- (1) Power Button
- (2) Switch Button
- (3) Fluid Quality Indicator
- (4) Fluid Brand Indicator
- (5) Fluid Brand Description
- (6) LED Illumination



# DIGITAL CIRCUIT TESTER

Model: **AT0378023**

CE



## SPECIFICATION

- Digital display to read the accurate voltage value
- Available for 12, 24V 48V DC system
- LED indication for power (red) and ground (green)
- Stainless steel testing probe
- Voltage measurement from 4 - 60V
- Spring cable, which is able to extend to 3 meters
- Small testing current: <10mA

