



Description

The 8006 and 8007 are dedicated solenoid test modules that are simple operation, providing either momentary or continous voltage output. The modules are used by connecting the solenoid to the terminals and using the push button momentary switch for pulse output to the solenoid. The rocker switch provided enables the module to act as a permanent power supply, with contininous voltage when set to always on.

The output voltage is clearly displayed on a bright easy to read LED display. Additionally an LED is positioned below the outputs to show when the terminal power is on.

Output connections are via safetey terminals that are compatible with 4 mm shrouded plugs, standard plugs, bare wires, and spade terminals. These terminals are specifically designed with safety features including limited opening distance and a raised flange around the metal connection surface. This ensures that the clearances are sufficient to make the exposed metal parts touch-proof.

Specifications

Outputs

8006	
8007	115 V AC (2 A).
Other Voltage ranges available upon request.	

Note that actual voltage output may vary slightly depending mains fluctuations.

Output connection	
DisplayFour-	digit LED Voltage display with over-voltage indication.
Current overload protection	
IndicatorVol	tage power LED indicator positioned below terminals.
Module width	

Features

- 8006: 24 V DC Solenoid Test Module
- 8007: 115 V AC Solenoid Test Module
- · Simple operation using momentary switch
- Continous output switch
- · Easy to read bright LED display voltage meter
- 2 A fuse accessible via front panel
- Universal 4 mm safety binding terminals
- · Other voltages available upon request

Ordering Information

8006	24 V DC Solenoid Test Module
8007	115 V AC Solenoid Test Module

Due to continuous development Time Electronics reserves the right to change specifications without prior notice.