BASIC RELAY SLIDE



he Basic Relay Slide is a small hand-held economically priced relay tester designed to measure the pick-up and drop-away values of vital signal relays. The unit comes complete with a soft carrying case and incorporates a pouch to store test leads.

Test The **Ultra-Tech Way...**

Model 17070

STANDARD FEATURES:

- Micro-processor based
- Displays both voltage & current simultaneously
- Light weight hand-held tester
- Operates from 0 to 24 VDC/2 amp max output
- Carrying case with storage
- Battery and relay leads included
- Optional test leads & accessories available



4701 Taylor Road • Punta Gorda, FL 33950 1-800-293-2001 • fax 941-575-2020 www.ute-inc.com

represented by



Basic Relay Slide

Model 17070

SPECIFICATIONS

Electrical			
Optional Power Adapter			
Input Voltage	120 VAC 60Hz		
Input Current	1 Amp		
Output Voltage	12 to 15 VDC		
Output Current	~1.5 Amps		
DC Basic Relay Slide			
Input Voltage	12 to 15 VDC		
Input Current	~1.5 Amps		
Output Voltage	0 to 24 VDC		
Output Current	0 to 2 Amps		

Physical				
Size				
The Basic Relay Slide is housed in a rubberized plastic case that measures as follows:				
Width 4	" Depth	1.5" Height	8"	
Weight				
The approximate weight of the Basic Relay Slide power adapter and cables is 3 pounds.				
Environmental				
Storage Temperature Ra	ange:	-40°C to 85°C		
Operating Temperature	Range:	0°C to 70°C		

- 1) The Basic Relay Slide comes standard with a set of battery & relay leads. The battery leads are banana to alligator and are used to connect to a DC source. The relay leads have banana jacks on one end and alligator clips on the other end.
- 2) As an option, other relay test leads can be used that incorporate banana to pin jacks for use with UTE's Relay Test Probe and Connectivity Blocks. Also as an option, the relay tester can be powered from a 120 VAC Power Adapter.





Ultra-Tech Enterprises, Inc. is a specialized engineering, manufacturing and service company that provides on-board and portable testing equipment for public and private railways, transit operating authorities and railcar builders.

As the innovators of testing equipment, we are continually creating answers for individual railroads and transit authorities. We assess each problem, design a custom solution and then share innovative technology to benefit the entire industry.



Ultra-Tech Enterprises, Inc. • 4701 Taylor Road • Punta Gorda, FL 33950-4720 (800) 293-2001 • FAX: 941-575-2020 • www.ute-inc.com