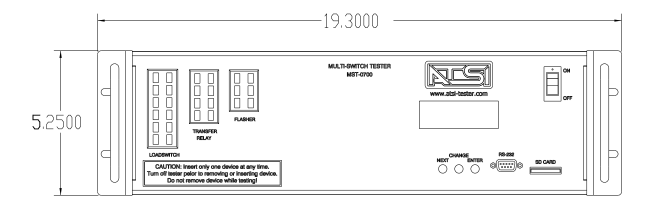


MST-700 Multi-Switch Tester

The MST-700 is a fully automated tester designed to test Load Switches, Flashers, and Transfer Relays that are used in traffic signal installations conforming with NEMA or CalTrans Specifications.



Operator Interface

The operator interface consists of a 4 line by 20 character vacuum fluorescent display and 3 pushbuttons. All test setup parameters are entered via this interface. The results of each test are shown on the display. A computer is not required.

Test Report

A pass / fail report is generated for each device tested. Reports may be stored as ASCII text files on an optional SD memory card. The memory card may be read by any computer equipped with a card reader.

Load Switch Tests	Flasher Tests	Transfer Relay Tests
-------------------	---------------	----------------------

Inputs : Max input current Outputs : Flashes per minute
Inputs : Pull-up Voltages Outputs : Percentage on time

Outputs: Max off-state current

Outputs: Overlap time

Outputs : Max load current
Outputs : Min load current

Electrical Specifications

Operating Voltage : 120 Vac, 60Hz Enclosure : 3U Rackmount

Operating Current : 12 Amps full load Dimensions : 19.3" (W) x 20.5" (D) x 5.25" (H)

Cooling : Fan Cooled Weight : 15 lbs.

Environment: Indoor laboratory use only

Mechanical Specifications