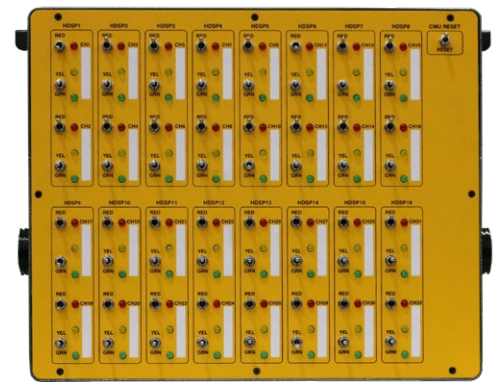


SWARCO

McCain ATC CABINET TEST DISPLAY

32 CHANNEL
120 VAC

The McCain ATC Cabinet Test Display is an easy-to-use and effective tool for displaying and testing the state of traffic signals in the field or test environments. Unlike existing test displays on the market, the McCain ATC Cabinet Test Display features 32-channel display indicators that are easily changeable due to the user-friendly toggle switches, making troubleshooting and testing cabinet settings more interactive and easier than ever before. Best of all, technicians will no longer need multiple test displays to troubleshoot intersections with over 16 channels.



KEY BENEFITS

- Test up to 32 channels with one test display
- Simple and effective means to view traffic signal states
- Compact and easily portable
- Interactive troubleshooting tool

PRODUCT DESCRIPTION

Due to its compact size, the McCain ATC Cabinet Test Display is easily transported and stored.

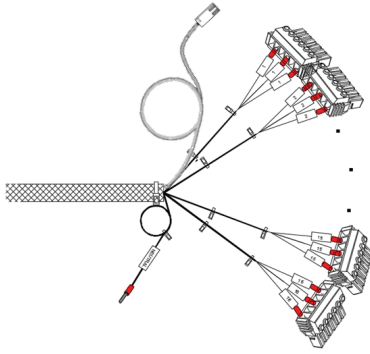
The 32-channel display indicators are colored and numbered for simplicity and have a designated white space for labeling. Red, yellow, and green indicators display the output status of the load switchpacks. The McCain ATC Cabinet Test Display provides three tests that can be performed on each output:

- Absence of Signal: Removes the red during the red output
- Conflict: Causes an opposing green on any channel while another green is displayed
- Dual Indications: Displays on any channel either red/yellow or red/green or green/yellow

The McCain ATC Cabinet Test Display offers the unique ability to reset the CMU remotely. Users can attach the unit to the outputs of a cabinet with a back door and test it without having to return to the front of the cabinet to reset the monitor with every test.

McCain ATC CABINET TEST DISPLAY

LUG AND TERM BLOCK PLUG



STANDARD FEATURES

- Compatible with ATC Cabinet types
- Available for 120 VAC applications
- 32 phase display (CH1-CH32) with colored indicators and toggle switches
- 110" harness length

GENERAL SPECIFICATIONS

Dimensions ¹ :	12.9"W x 10.8"H x 3.5"D
Material:	5052-H32 aluminum
Finishes:	Yellow and silver vein powder coat
Power:	120 VAC
Operational Voltage	120 VAC 60Hz ±3H
Environment:	Operating Temperature: -37° C to +74° C Humidity: 0 to 95% (non-condensing)
Mounting:	Shelf mount or hang via cabinet door hooks or enclosure flange with bracket
Shipping Weight ² :	7 lbs.

PART NUMBERS

- M77800 - 120VAC. 32CH, LUG & TERM BLK PLUG

¹Dimensions rounded to the nearest 0.1"

²Including harness