

SWARCO

McCain ATC CABINET TEST DISPLAY

16 CHANNEL
120 VAC

McCain's Cabinet Test Display with integrated test switches is a simple and effective tool for displaying and testing the traffic signal cabinet in a test environment. Incredibly versatile, the Cabinet Test Display is for the market today including ATC Cabinet. Due to its small size, using multiple displays in cabinets with more than 16 channels is easier than ever.



KEY BENEFITS

- Simple and effective means to view traffic signal states
- Compact and easily portable
- Valuable troubleshooting tool

PRODUCT DESCRIPTION

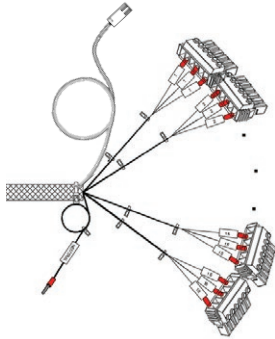
The 16-channel display indicators are colored and numbered for simplicity and have a designated white space for labeling. Red, yellow, and green indicators display the output status of the load switchpacks.

The red test switch is a momentary switch that applies 120 VAC to the red output. The green/yellow test switch is an ON-OFF-ON switch and applies 120 VAC to either the green or yellow output for testing the CMU programming.

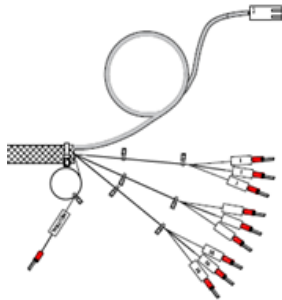
Some of the CMU parameters that can be tested are; green/yellow conflicts, multiple indications, and field checks. A single power switch controls all the test switches.

McCAIN CABINET TEST DISPLAY

LUG AND TERM BLOCK PLUG ATC & ITS CABINET COMPATIBLE



BLADE LUG ATC CABINET COMPATIBLE



STANDARD FEATURES

- Compatible with ATC Cabinet
- 16 phase display (CH1-CH16)
- 80" harness length

GENERAL SPECIFICATIONS

Dimensions ¹ :	12.9"W x 5.6"H x 3.5"D
Material:	5052-H32 aluminum
Finishes:	Yellow and silver powder coat
Power:	120 VAC
Output Load:	120 VAC = 100 mA per channel
Environment:	Operating Temperature: -37° C to +74° C Humidity: 0 to 95% (non-condensing)
Mounting:	90° and 180° (±10°), each door, top
Rack Assembly:	Removable 19" EIA rack (2)
Mounting:	Shelf mount/hang via cabinet door hooks or enclosure flange with bracket
Shipping Weight ² :	3.3 lbs

PART NUMBERS

- M76750 - 120VAC, 16CH, LUG & TERM BLK PLUG
- M77320 - 120VAC, 16CH, BLADE LUG

¹Dimensions rounded to the nearest 0.5"

²Including harness