SWARCO

McCAIN CABINET TEST DISPLAY



The McCain Cabinet Test Display is a simple and effective tool for displaying and testing the state of traffic signals in the field or test environments. Incredibly versatile, the McCain Cabinet Test Display is compatible with most cabinets on the market today including ATC, ITS, Caltrans, and NEMA cabinets. Due to its small size, applying 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

A fifth of the size of its predecessor, the McCain Cabinet Test Display's compact size makes it easily portable and storable in fully equipped traffic cabinets.

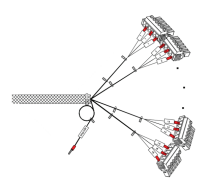
The 16-channel display indicators are colored and numbered for simplicity and have a designated white space for labeling. Red, yellow, and green indicators display the output status of the load switchpacks.

Available for 120 VAC or 48 VDC applications.

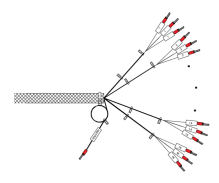


McCAIN CABINET TEST DISPLAY

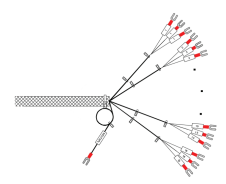
LUG AND TERM BLOCK PLUG ATC & ITS CABINET COMPATIBLE



BLADE LUG ATC CABINET COMPATIBLE



SPADE LUGCALTRANS & NEMA CABINET COMPATIBLE



STANDARD FEATURES

- · Compatible with Caltrans 33X, ITS, ATC, and NEMA cabinet types
- 16 phase display (CH1-CH16)
- 80" harness length

GENERAL SPECIFICATIONS

0.4704/ 4711 0.570
9.4"W x 4"H x 2.5"D
5052-H32 aluminum
Yellow and silver vein powder coat
120 VAC or 48 VDC
120 VAC = 100 mA per channel 48 VDC = 10 mA per channel
Operating Temperature: -37° C to +74° C Humidity: 0 to 95% (non-condensing)
90° and 180° (±10°), each door, top
Removable 19" EIA rack (2)
Shelf mount or hang via cabinet door hooks or enclosure flange with bracket
3.3 lbs

PART NUMBERS

- M58800 120VAC. 16CH, LUG & TERM BLK PLUG
- M58801 120VAC, 16CH, BLADE LUG
- M58450 120VAC, 16CH, SPADE LUG
- M58440 48 VDC, 16CH, LUG & TERM BLK PLUG
- M58441 48 VDC, 16CH, BLADE LUG

²Including harness





¹Dimensions rounded to the nearest 0.5"