

# Input File Test Card

ATC Cabinet  
NEMA Cabinet



\*ATC Cabinet Input File Test Card shown

**Cabinets**

Controllers

Signals

Signs

Software

Specialty

## Overview

McCain's Input File Test Card was designed to activate the normal detector slot outputs for testing purposes. The test card comes in two versions to accommodate both ATC and NEMA cabinets. LED indicators allow for easy viewing and monitoring.

## Benefits

- Easily activate normal detector slots for testing purposes
- Available for ATC and NEMA Cabinets

## Product Description

The McCain Input File Test Card activates the normal detector slot outputs for testing purposes on both ATC and NEMA TS 1 and TS 2 Cabinets, and compatible with all controller types - 170, 2070, ATC, and NEMA.

The test card provides four inputs which are tied to the controller or SIU/BIU pins, allowing the traffic controller to map these inputs to various functions within the controller's program

ATC version provides detector slot addresses while the NEMA version provides information on delay and extension activity

LED indicators monitor AC and 24 volt power, as well as call active and ATC slot addresses or NEMA delay and extension activity.

## Standard Features

---

### LED Status Indicators

LED indicators illuminate based on the toggle switch position.

- 1 yellow LED to indicate AC power
- 1 orange LED to indicate 24VDC power
- 1 red LED per channel (4 channels total)
- 1 green LED indicator per slot address or NEMA delay/extension function

## General Specifications

---

Dimensions:	1.12"W x 4.5"H x 7.0"D (excluding handle)
Power:	+24 volt power supply 8 VDC input activation voltage
Environment:	Operating Temperature: -37° C to +74° C Humidity: 0 to 95% (non-condensing)
Mounting:	Plug-in card
Weight:	0.3 lb

## Part Numbers

---

M58340A	ASSY, PCB, NEMA INPUT TEST CARD
M58360A	ASSY, PCB, ATC INPUT TEST CARD

To learn more about  
McCain's Integrated Traffic  
Solutions, please contact  
[info@mccain-inc.com](mailto:info@mccain-inc.com) or  
call (760) 727-8100

