

# 2070N INTERSECTION CONTROLLER TESTER



CABINETS  
CONTROLLERS  
DETECTION  
PARKING  
SIGNALS  
SIGNS  
SOFTWARE  
**SPECIALTY**

## Overview

McCain's 2070N Intersection Controller Tester is a valuable tool for testing, troubleshooting, demonstrating, or burning-in a 2070N controller. Controller outputs are displayed with appropriately colored LEDs and identified by their corresponding controller function. Housed in an impact-resistant, lightweight, portable case, the 2070N Tester is suitable for testing on the manufacturing floor, in the shop, office, or in the field.

## Benefits

- Valuable troubleshooting tool
- Compact, portable size ideal for field testing
- Powered by an internal power supply, no controller power is required
- Conducts a variety of valuable controller tests

## Standard Features

- A, B, C, and D connectors
- Tests all standard and extended 2070N controller functions
- Five-way test points; Logic Ground (4), Power Interrupt, Neutral controller, +24 VDC
- Power interrupt test adjustable from 0.5 to 1.4 seconds
- Controller output LEDs (132)
- On/Off/Momentary test switches (117)

## General Specifications

Dimensions: 21"W x 14" H x 6" D  
Enclosure: High impact ABS plastic luggage style case 120 VAC, 1 AMP  
Power: Operating Temperature: +20° C to +74° C  
Environment: Humidity: 0 to 95% (non-condensing)  
Weight: 20 lbs