

EZ210-EZCOMM Conflict Tester for use in conjunction with EZCOMM CCU2EN



The EZCOMM Conflict Tester allows the operator to verify that the internal conflict monitor of the CCU2EN is operating properly. It does this by creating a fault condition in which the CCU2EN should detect and react appropriately to. In addition to the internal Conflict Monitor testing functions, it also has a data monitoring function which allows the user to verify that the CCU2EN is communicating properly with the EZCOMM PBSs.

It is important to understand that transmitting an ENAV or CCU2EN walk code from the Conflict Tester will allow a false walk condition to occur. Because of this, only operators who have thoroughly read and understand the Operating Manual, and who are familiar with traffic signal operations should use this tester.

Body Material:
Aluminum, Powder Coated Black

System Compatibility:
Compatible with all 3.00 or greater software version CCU2EN's.

Electrical Characteristics:
Operating Temperature: 32°F to 131°F (0°C to 55°C)
Operating Voltage: 15-30 VDC
MTBF: 9,000,000 hours Typ.

Dimensions:
Height: 6" (150)
Width: 3" (80)
Depth: 2" (50)
Weight: 1 lb

LED Specifications:
Daylight Readable

Beeper:
Volume: 66 dB @ 1 meter Typ.
Frequency: 1.2 kHz

Durability:
Designed to withstand a 3 foot drop onto concrete, with only cosmetic damage.

Product Ordering Information

EZ210 EZCOMM Conflict Tester

Dimensions are in inches (millimeters).
Specifications subject to change without notice.
All values are typical unless stated otherwise.