



→ *CheckMate provides remote control testing for existing exit signs and emergency lighting wall packs.*

▶ **Just point-click-test.**

**The CheckMate™ ET1 makes testing easy.**

**R**etrofit your exit signs and emergency lighting wall packs with remote control testing technology from Bodine. The **CheckMate ET1** allows 30-second and 90-minute code-compliant tests to be conducted from up to 32 feet away using the WHRCT handheld remote control transmitter (sold separately). For added convenience, one WHRCT can be used to test any exit sign or wall pack equipped with the CheckMate. One WHRCT is all you need!

**Testing:** To test any exit sign or wall pack, simply select a 30-second or 90-minute test, point the WHRCT handheld remote control transmitter toward the unit and push the button.

**Installation:** The CheckMate installs quickly and easily. Bodine's innovative engineering and sales teams designed the CheckMate specifically for retrofit applications. Visit [www.bodine.com](http://www.bodine.com) for installation instructions.

**NFPA 101® Life Safety Code® (2006)**

**7.9.3.1.1** Testing of required emergency lighting systems shall be permitted to be conducted as follows:

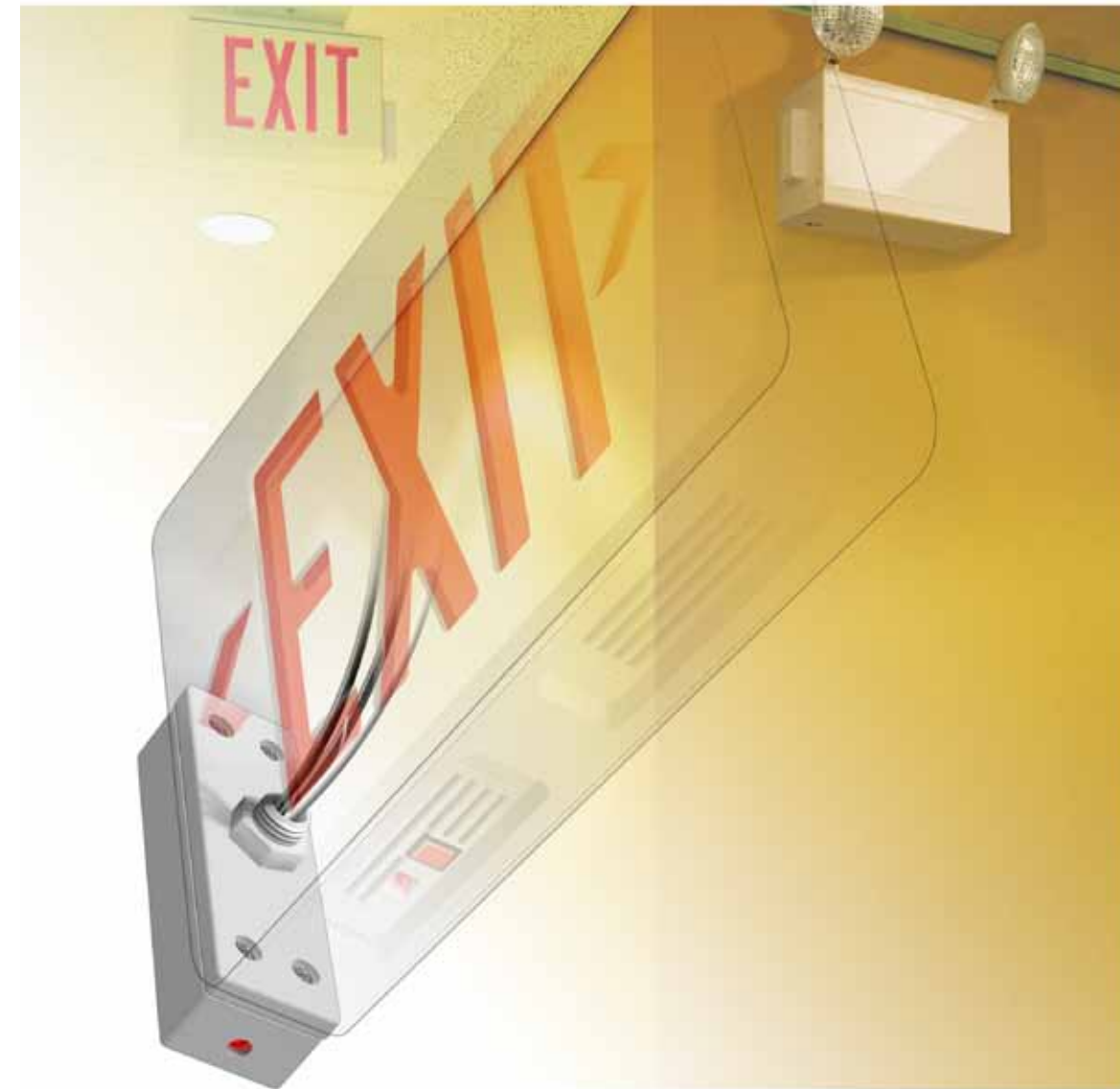
- (1) Functional testing shall be conducted at 30-day intervals for not less than 30 seconds.
- (2) Functional testing shall be conducted annually for not less than 1½ hours if the emergency lighting system is battery powered.
- (3) The emergency lighting equipment shall be fully operational for the duration of the tests required by 7.9.3.1.1(1) and 7.9.3.1.1(2).
- (4) Written records of visual inspections and tests shall be kept by the owner for inspection by the authority having jurisdiction.



You can now test your existing exit signs and wall packs at the touch of a button with Bodine's CheckMate.

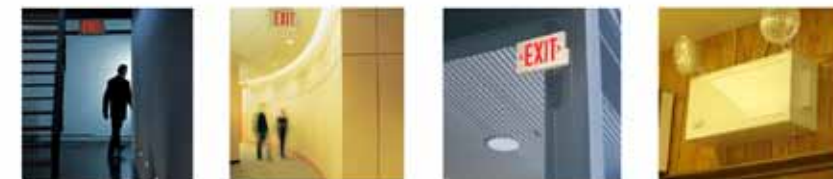


▶ CheckMate ET1 allows 30-second and 90-minute code-compliant tests to be conducted from up to 32 feet away using the WHRCT handheld remote control transmitter (sold separately).



The CheckMate uses infrared technology that resists radio frequency (RF) signals, noise and other interference that could potentially affect sensitive electronic equipment.

▶ Safety Convenience Code Compliance Life Saving Time Saving Money Saving **CHECKMATE**





**Product Summary**

**UL Listed**

Field Installation  
(Indoor or Damp Locations)

**U.S. Patent No.**

6,710,546

**Warranty**

5 Years (NOT pro-rata)

**Electrical Supply**

Universal Input Voltage  
120 through 277 VAC, 60 Hz

**AC Input Current**

120 VAC: 35 mA  
277 VAC: 70 mA

**AC Input Power Rating**

415 mW @ 120 VAC  
1.1 W @ 277 VAC

**Maximum Switched Current**

200 mA

**Maximum Switched Voltage**

277 VAC

**Temperature Rating (Ambient)**

0°C to 50°C (32°F to 122°F)

**Dimensions**

4.06" L x 1.26" W x 1.03" H  
(102.9 mm x 31.8 mm x 26.2 mm)

**Weight**

3 oz (85 g)

**Product Features**

Remote Control Testing Operation

**Accessories (Required)**

WHRCT Remote Control Transmitter  
(Sold Separately)

**Product Highlights**

- ▶ Saves users labor, time and money in testing
- ▶ Simplifies testing, which helps ensure that exit signs and wall packs are tested regularly and according to code
- ▶ Includes 30-second and 90-minute test options
- ▶ Permits testing from up to 32 feet away
- ▶ Installs quickly and easily on existing exit signs and wall packs
- ▶ Requires one WHRCT remote control transmitter
- ▶ Uses infrared technology that resists radio frequency (RF) signals, noise and other interference that could potentially affect sensitive electronic equipment