

Remote Test Switch



## **IMPORTANT SAFEGUARDS**

When using electrical equipment, basic safety precautions should always be followed including the following.

## READ AND FOLLOW ALL SAFETY INSTRUCTIONS

- 1. Consult local building code for approved wiring and installation.
- 2. Disconnect AC power before servicing and installation.
- 3. Do not mount near gas or electric heaters.
- 4. Do not use outdoors.
- 5. Do not use this equipment for anything other than its intended use.
- 6. The use of accessory equipment not recommended by the manufacturer will void product listing and warranty and may cause an unsafe condition.
- 7. Any service on this equipment should be performed by qualified personnel only.
- 8. Equipment should be mounted in locations and at heights where it will not be subject to tampering by unauthorized personnel.
- 9. Cap unused wires with enclosed wire nuts or other approved method.
- 10. Make sure wire terminations are secure and leads are properly tucked in appropriate wire channels.



## INSTALLATION -

WIRING DIAGRAM

- Extend a consistent, unswitched AC supply of rated voltage to the Remote Test Switch installation area. Attach AC supply to a standard single-gang electrical box (by others) Caution: Do not supply AC current until indicated.
- The Remote Test Switch option can be used in either 120 or 277VAC applications.
- 3. Extend a grounded supply circuit from the emergency unit or exit fixture(s) to be controlled to the junction boxes.
- 4. All wiring connections should be in accordance with NEC and local code requirements. Install fixture(s) to be controlled according to the instructions provided with the exit sign or unit.
- Wire the Remote Test Switch as follows:
  Connect Remote Test Switch using approved connectors and wiring. Refer to Wiring Diagram at right for proper connections.
  - a. Use the provided wire nut to connect the utility AC input line to one test switch lead.
  - Use the provided wire nut to connect the AC On pilot light neutral wire, the utility AC input neutral conductor, and AC supply neutral conductor.
  - c. Use the provided wire nut to connect the appropriate voltage lead from the AC On pilot light (120V-Black, 277V- Orange) and the free test switch lead to the AC supply line conductor.
- 6. Connect ground wires in accordance with local codes.
- 7. Use the two #6-32 screws provided to mount the Remote Test Switch cover plate to the electrical box.
- Energize the Remote Test Switch to the utility AC input circuit. All connected fixtures should operate normally in the AC mode.

## **OPERATION**

To test the Remote Test Switch (RTSLP):

- 1. Press the RTSLP module's test switch. All the connected emergency fixtures should now operate in emergency mode and the AC On pilot light will turn off.
- 2. When the test switch is released, all connected emergency fixtures should resume normal AC operation mode and the AC On pilot light will light.







