

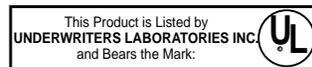


ENGINEERED ELECTRONICS, INC.

SHOWER STATION 900-110

FEATURES

- * CALL AND RESET FROM SAME LOCATION
- * PHYSICAL AND VISUAL CALL INDICATOR
- * SPLASH PROOF
- * SINGLE GANG CONSTRUCTION
- * MOUNTS WITH NO SUB-ASSEMBLIES
- * MINIMUM SYSTEM WIRING
- * 72 INCH CORD



GENERAL DESCRIPTION

The EEI 900-110 Shower Station is designed for use in areas such as showers or where spray cleaning is required. Activation of the device is accomplished by gently pressing the switch or pulling the cord downward. Cancellation of the call is always from the originating station by pressing the switch back to the upward position. The call assurance lamp is a red LED and is activated when switch is in downward position.

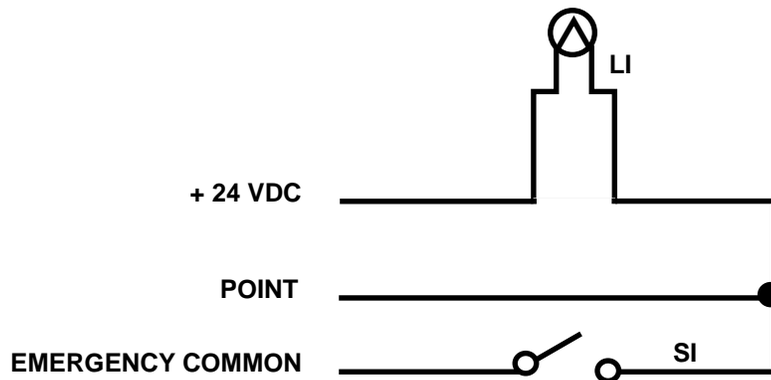
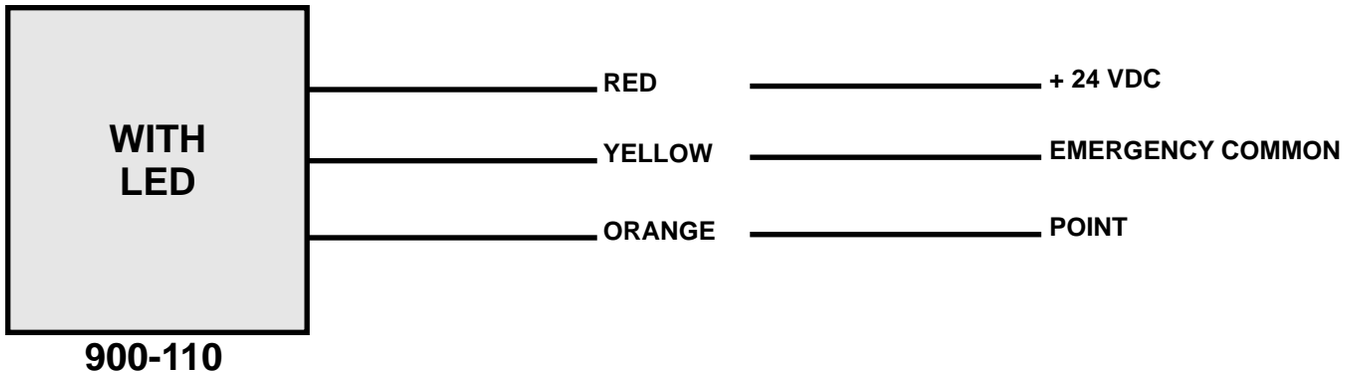
ENGINEERS' SPECIFICATIONS

The EEI 900-110 is a shower station having all components mounted on a single gang plate.

1. The equipment described shall be fabricated and assembled entirely in the United States of America.
2. A mechanically locking toggle type switch with rubber water seal is provided for placing an emergency call by gently pulling the cord or pressing the switch downward.
3. The call switch is provided with a 72" cord with pendant.
4. The call assurance lamp shall be a red LED.
5. A call placed from the emergency station can only be cancelled at the originating device.
6. Each emergency station shall be furnished with a single gang water proof plate gasket.
7. It shall be possible to operate a splash proof emergency station in conjunction with a patient, staff or other emergency stations.
8. The location of the station shall be as indicated on the plans _____ inches above the finished floor.
9. The station shall conform to Underwriters' Laboratory, Inc. standard (U.L. 1069).



WIRING DIAGRAM



ELECTRICAL CHARACTERISTICS

24 VDC
10 MA

ACCESSORIES

100-415 RED LED
100-011 SWITCH
100-296 PLATE GASKET

500-017 CORD ASSEMBLY
100-295 SWITCH BOOT

USEABLE BACK BOXES FOR NEW CONSTRUCTION

Steel City - CDLE, 58371,6060-02 or any single gang outlet box 2 1/2 inches deep with a minimum of 12.5 cubic inch capacity.