

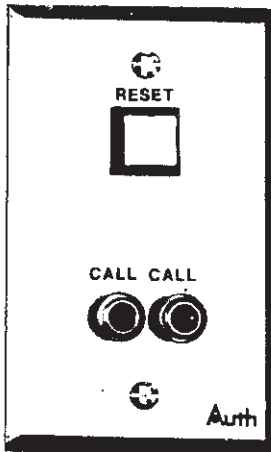


PATIENT STATION (CORDSET TYPE)

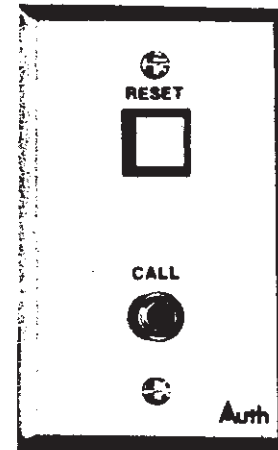
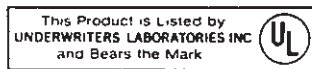
Technical Data— Series 9100

THE AUTH COMPANY
A FIRECOM, INC. DIVISION

FEATURES: ■ Simple Operation ■ Single Gang Mounting ■ Automatic Call Placement Upon Cord Set Removal ■ Optional Normal or Emergency Call Placement Capability



Catalog No. 912411-00



Catalog No. 912211-00

FUNCTION:

Located in the patient's room, the **Auth 9100 Series Patient Station** enables the patient to call the nurse by simply depressing the call button on the cordset.

The standard patient station includes either single or dual cordset receptacles and a combination **Reset** switch/call placed light indicator mounted to a stainless steel faceplate.

ENGINEERS' SPECIFICATIONS

Patient Station shall be Auth Catalog No. _____ flush wall or surface mounted as indicated on plans.

1. Patient Station mechanism shall consist of a printed circuit board assembly mounted to a single gang, stainless steel faceplate.

(A) Printed circuit board assembly shall consist of relay switching circuitry combination pushbutton **Reset** switch/call placed light indicator, and cordset receptacle(s) equipped with dummy plugs.

2. The combination pushbutton **Resetswitch/call** placed light indicator shall illuminate white when a call is placed. Calls shall only be cancellable at the Patient Station by depressing the reset button.

3. Call placed lamp shall be sub-miniature, B1-PIN, M-23 GE 7387 or equal replaceable from the front with an average life expectancy of 50,000 hours.

4. The cordset receptacle shall accept all standard Auth cordsets not controlling entertainment functions. Acci-

dental removal of the cordset shall initiate an automatic call placement. Cancellation of the call shall be accomplished by depressing the reset button after restoring the cordset to its receptacle.

5. It shall be possible at the time of installation of the Patient Station to change call placement from normal to emergency without the change or addition of any components.

6. 8" color coded wire leads shall be provided skinned for wire nut connection.

7. Patient Station shall be mountable on a single gang electrical backbox (Steel City #58371, Appleton #4SSL or equal). Surface mounting requirements shall be wire-mold device No. 5744S or equal. Minimum backbox depth shall be 2 1/8". Box shall be furnished by the installer.

8. Patient Station shall be Underwriters Laboratories Inc. listed (UL 1069).

