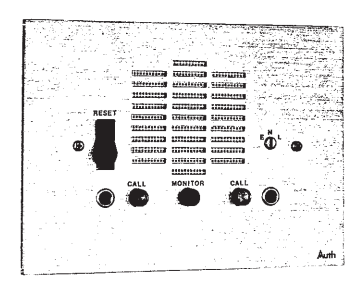
FEATURES:

- Solid State Circuitry
- Optional Status Selector (E.N.L.)
- Common or Separate Call Placed Light
- Normal, Emergency and Personal Attention Calls
- Plug-in Connection to System Wiring
- 3 Gang Mounting





FUNCTION:

Located in the patient's room the **Auth 9600 Series Patient Station** enables the patient to call the nurse and provide two-way voice communication between the patient and the nurses' master station.

The patient station is available with or without the status selector (E.N.L.). Dependent upon the position of the status selector (E.N.L.) will determine type call placed. Designed with sub-plate construction, patient station mounts on a 3 gang electrical backbox (Consult specifications for manufacturer). A natural anodized aluminum faceplate mounts to the sub-plate.

ENGINEERS' SPECIFICATIONS

Patient Station

Patient Station shall be Auth Catalog No	
Status Selector Type/Non-Status Type, _	
mon 'Call Placed' light or	
Placed' light. Patient Station shall be flu	•
face mounted* as indicated on plans. The	faceplate shall
be of extruded aluminum with a natural an	odized finish 5"
H x 7" W.	

- 1. Patient Station shall be of sub-plate design mountable on a 3 gang electrical backbox and cover (Appleton or Steel City #3 G Box and 3 GC Cover or equal). Minimum backbox depth 1%". Box and cover shall be furnished by the installer.
 - 2. Each Patient Station shall consist of the following:
 - Microphone speaker for two-way voice communication.
 - Two female jacks (with dummy plugs for cordsets).
 - Two amber "Call lights".
 - Red "Monitor Light".
 - Red call "Reset" rocker button.
 - Three position (E.N.L.) tamper-proof key operated Status Selector switch (Optional).
- 3. Connector Assembly shall consist of a 12 point edge connector with color coded wire leads, skinned for wire nut connection.
- 4. The Status-Selector (E.N.L.) shall be a three position rotary switch with recessed shaft for tamper-proof key operation. The Status-Selector shall enable qualified staff personnel to set the switch in proper position depending on the need of the patient. Functions shall be as follows:
 - 'E' (Emergency) with selector in this position calls shall indicate at the Nurses' Master Station and other receiving units by a flashing light and fast intermittant tone...but...the call can only be reset from the Patient Station.
 - 'N' (Normal) with selector in this position calls shall indicate at the Nurses' Master Station and other receiving units in the routine manner, i.e. by slow intermittant tone signal and a steady white light. Reset capability at the receiving unit.

- 'L' (Locking Privacy) with the selector in this position patient's privacy shall be assured by preventing monitoring of the room without his consent. Patient may place call which will override the privacy feature but the station shall be returned automatically to privacy when reset at the Nurses' Master Station upon completion of the call.
- 5. The Cordset Receptable shall accept all standard Auth cordsets not controlling entertainment functions. Accidental removal of the cordset shall initiate third type of call, personal attention call, which shall indicate at all receiving units by a flashing red and white light and a fast intermittant tone.
- 6. Faceplate shall be easily removable and washable for sanitation purposes and to allow for room maintenance without disconnecting the unit.
- 7. Equipment shall be designed for—and—all components used shall be selected for maximum life expectancy.
- 8. The Patient Station shall be Underwriters Laboratories Inc. listed (UL 1069).

9. Models Available:

CATALOG NO.	STATUS SELECTOR	CALL—PLACED LIGHT
100244700	No	Common
962121-00	Yes	Common
002011-00	No	Separate
902321-00-	Yes	Separate

^{*}For surface mounting requirements consult factory.



