

HTS-101D and HTS-108 TOILET EMERGENCY STATION

DESCRIPTION

The HTS-101D is intended for use in room or ward lavatories and other areas where emergency conditions can arise. The unit operates by means of a locking type pushbutton and has a separate reset trigger. The operation of the red pushbutton will flash the following lamps: red lamp on emergency station, red dome lamp over door, zone lamps (optional, if required), duty station EMERGENCY lamp, nurses station EMERGENCY and annunciator lamps. A tone will sound repeatedly at the nurses station and at associated duty stations.

The call may be reset only at the toilet station.

The HTS-101D employs high quality precious metal switch contacts to insure extra long, trouble free life.

SPECIFICATIONS

Pushbutton: Spring return, mechanically latched.

Reset Button: Mechanically latched.

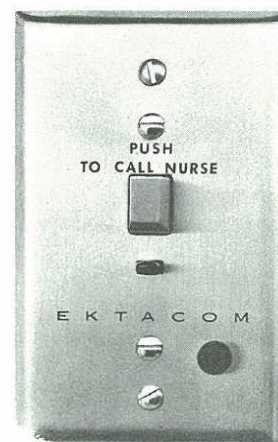
Contacts: Wiping contacts, precious metal.

Emergency Lamp: Flashes whenever pushbutton is depressed.

Connections: Furnished with 6" leads.

Faceplate: Single gang, satin finish type 302 stainless steel.

Mounting: Flush only, single gang switch box 3 1/2" deep, Steel City #CY 1/2 or equal. (Use knockouts in back half only).



HTS-101D

FEATURES

- + *Simple Operation*
- + *Flashing Emergency Lamp*
- + *Precious Metal Switch Contacts*
- + *Self-cleaning Contacts*
- + *Separate Reset Trigger*
- + *Positive, Mechanically Latched Pushbutton*
- + *Stainless Steel Faceplate*
- + *Calls Cancelled Only At Origin*
- + *Flashing Signals for Maximum Attention*
- + *Will Not Lose Calls During Power Failure*

Note: Model HTS-108 is the same as Model HTS-101D except the words "Emergency Code Call" are used in lieu of "Push to Call Nurse". Model HTS-108 is used in non-supervised Emergency Code Call Systems (see HE system data for supervised code call).