

KEY TAG SWITCH

(2 module)



Functions

- The main switch operated by key tag (popularly named key tag switch) is exclusively meant for hotel or similar installation.
- The main switch is made 'ON' when the key tag is inserted in the switch slot provided on the upperside of the assembly.
- The main supply is turned 'OFF' on removal of the key tag. The key tag is illuminated when the keys are removed for ease in locating in the dark.
- It ensures that all the electrical circuits are switched off by default when the key is removed (i.e. the room is locked). This feature results in considerable saving of electrical energy.

Technical Specification

- Rated voltage: 240V~ AC.
- Rated current: 32A.
- Silver cadmium contact for long trouble free operations.
- Suitable for screw less mounting on the plate.
- Class III appliance. □

Special Features

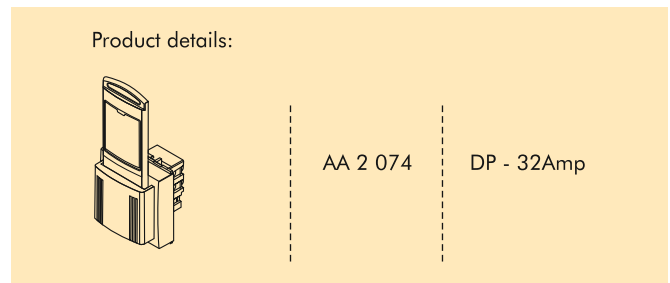
- Double pole double throw switch.
- Activation of main load (32A.) on insertion of key tag or the indicators when the key tag is removed.
- Glowing indicator facilitates locating the unit in dark.

Applications

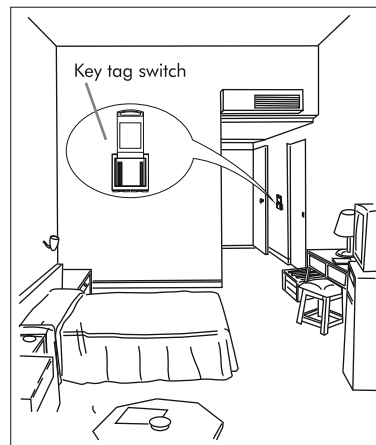
Home, Hotels and commercial establishments.

Nomenclature and Marking

GM modular range is marked with details using laser technology with absolute precision and indelibility.

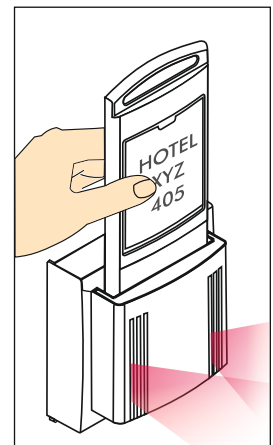


Example of Use

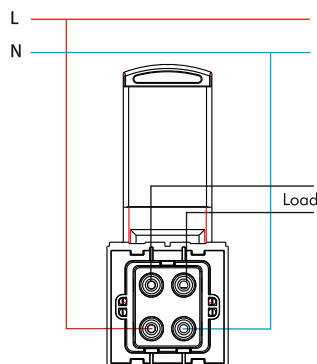


Key tag switch in a hotel room

Use of Key Tag Switch



Wiring diagram



Front and side view showing the over all dimensions in mm

