# 2 WAY SWITCHES 240V $\sim$

(1 module / 2 module)





#### **Functions**

Switching on and off resistive, inductive or capacitive loads.

- · Lighting Circuits.
- Lighting fittings (Luminaries) with incandescent lamps.
- Lighting fittings (Luminaries) with fluorescent lamps with or without power factor compensation.
- Dedicated circuits such as:
- Motor driven application (ceiling fans, exhaust fan etc.)
- Television sets, computers etc.
- Switched socket outlets.

## Conformity to standards.

IS 3854/97, IEC 60669-1

### Logo marking:







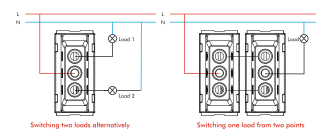
### **Technical Specifications**

- Single pole, one way switch.
- Rated voltage 240V AC.
- Rated current 6AX/10AX/20Amp.
- Switch with 6AX / 10AX rating are specifically designed for fluorescent and inductive load.
- Clearance between poles > 3 mm.
- Insulation resistance (dry) tested with 500 V DC > 100 Mega ohms.
- Minimum electric strength 2000 VAC across break.
- Minimum making and breaking capacity 200 operations with 1.25 times rated current at 264 V and 0.3 lagging power factor.
- Electric life > 50,000 switch operations with rated current and rated voltage and power factor 0.6 (lag).
- Enclosure flame retardant at 850°C ascertained by glow wire
- Resistance to humidity after conditioning of specimen in humidity chamber for 48 hours @ 90% RH at  $25-45^{\circ}$ C insulation resistance > 2 Mega ohms.
- Silver cadmium oxide contacts for low contact resistance and enhanced operating life.
- The rocker manufactured from self lubricating plastic material having high thermal stability.
- Sleek design and soft contours.

#### Nomenclature and Marking

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

# Wiring diagram



Different varieties:

1 Module:

AA 1 009
AA 1 403
AA 1 011
AA 2 010
AA 2 012
AA 2 012
AA 2 Way Switch - 10AX
AA 2 012
AA 2 Way Switch - 10AX
AA 2 012

Front and side view showing the over all dimensions in mm

