



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:







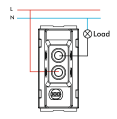
Technical Specifications

- 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 500V DC>100 Mega ohms.
- Minimum electric strength 2000 V AC 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 test.
- Resistance to humidity after conditioning of specimen in humidity chamber for 48 hours @ 90% RH at 25-45°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



Front and side view showing the over all dimensions in mm



