





Series Model

315MHz: OMEGA SR-160433MHz: OMEGA SR-160A

Special features

- Suitable for electric lock or other remote control applications.
- Two REALY outputs. Adjustable Toggle state or Trigger state.
- All remote controls have to be registered before use.
- The system can be used for up to 80 remote controls.
- Special memory designed to prevent loss of data when power cut occurred.
- Optional built-in proximity chip for OMEGA SR-30 series available for use with proximity reader.
- Use of Keeloq code hopping technology by Microchip with 64 billion combinations which is guaranteed unable to break.

Specification

- Power Supply : DC12 V ±15%
- Output Contract rating: 3A@30VDC.
- Frequency: 315MHz or 433MHz.
- Operation temperature: 0~75°C.
- Weight: Rremote control box 124g.
 Transmitter (SR-30) 30g.
- Dimensions: $90L \times 60W \times 22H$ (mm).

- Current: Maximum current 55mA Minimum current 22mA ± 5%
- Current: Toggle mode and Trigger state (adjustable 0.5~9seconds)
- Maximum capacity: maximum capacity of 80 remote control transmitters.
- Fireproof polycarbonate material for outer casing
- Maximum distance of the remote control in open space as: 315MHz 50m, 433MHz 100m
- Warranty : 1 year

Related products

Optional	Remote control transmitter		Proximity chip	
Frequency	315MHz	433MHz	125 Khz	13.56MHz
Model	OMEGA SR-30	OMEGA SR-30A	OMEGA SC-60	OMEGA SC-60M

Structure diagram

