

## BSJ-REMSTD64

**Handheld infrared remote controller**

**8 channel transmitter (possible to increase the number of channels to 64)**

**Designed and coded for BSJ-IRX8 and BOW-IRXSTD8 IR receiver**

**Operating distance: 15 m**

**Supplied via 2 x 1.5 V micro batteries (AA)**



### GENERAL SPECIFICATIONS

#### Principle of transmission

Wave frequency  
Coding  
Length of telegram

Infrared light 950 nm

38 kHz

PPM-kode

(Pulse Position Modulation)  
12 bit

#### No. of channels

8 (64 via more IR-receivers)

BSJ-IRX8 and

BOW-IRXSTD8)

#### Operating distance

15 m

### SUPPLY SPECIFICATIONS

#### Batteries

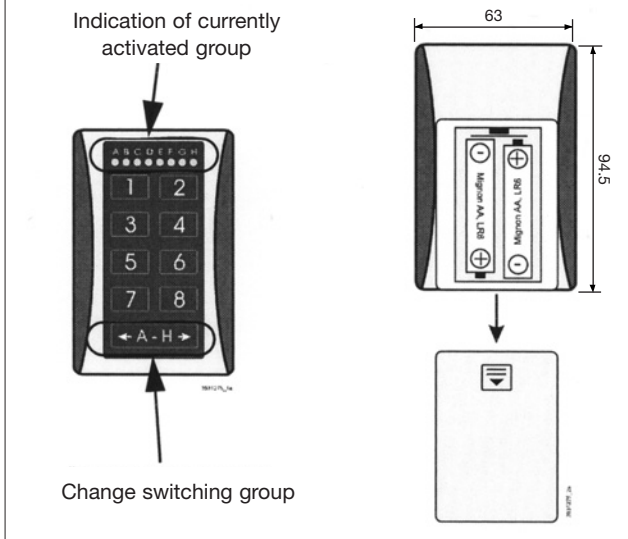
2 x 1.5 V (LR06) size AA

### TYPE SELECTION

**Supply**  
Batteries

**Ordering no.**  
BSJ-REMSTD64

### Dimensions



### MODE OF OPERATION

The IR remote control system is a system component for the smart-house bus. It consists of two modules: an 8-channel IR-receiver (smart-house transmitter) and an 8-channel handheld IR transmitter. The IR-receiver is supplied by smart-house, which eliminates the need for further connections, and is intended for building into flush-type switch boxes. The IR-receiver can transmit on eight smart-house channels, and the address coding is performed by means of the programming unit BGP-COD-BAT through the rear-mounted modular plug connection. The handheld IR-transmitter has eight keys for activation of the eight channels. By means of push-button A-H, it is possible to preset channel groups A to H of the corresponding receiver, which means that a handheld transmitter can activate up to 64 channels. The 64 channels are NOT smart-house addresses, but an internal coding between transmitter and receiver. See datasheet for IR-receiver BSJ-IRX8 or BOW-IRXSTD8 for further information. The handheld transmitter features a text writing facility at the back.

#### Start-up

Address coding of the IR-receiver (smart-house transmitter) can take place before or after start-up. In either case, the bus cable must be connected at the screw terminal on the back of the receiver (1=Signal, 2=Ground). The IR-receiver should be mounted in the specified direction in the switch box, in order to achieve optimum receiving characteristics.

The handheld IR-transmitter must be equipped with two batteries type LR06 size AA. The transmission with IR systems only works when quasi-visual contact exists between transmitter and receiver within the transmission range. Often reflection reception is also possible. Transmission cannot take place through walls or windows. Therefore a suitable place for mounting must be selected.