ESR.4 Four channel wireless ON/OFF receiver Specification.

RF input 433.92Mhz 10m/w Antenna connection Screw terminal

Antenna 433Mhz 1/4 wave (included)
RF range 100—200m line of sight
Learning capacity. 16 devices per zone. 64 in all.

Number of channels 4

Supply voltage 230 volts 50Hz Relay output voltages 230 volts 50Hz

Relay contact ratings 1kw resistive. (Halogen) 100 watts for LED lighting.

Maximum switch rating 2KW total shared by 4 relays (8 amps)

Enclosure ABS L190 W140 H90mm

IP rating 65

Luminite Easyswitch wireless product range

Transmitters:

PIR detector	Wide angle	15m x 90 deg		ESD.1
PIR detector	Long range	40m x 1 deg		ESD.2
PIR detector	Pet ally	12 m x 90 deg		ESD.3
Key fob 1 button				ESF.1
Key fob 2 button				ESF.2
Key fob 4 button				ESF.4
Wall switch transmitter. Connects to up to 4 switches.				EST.1
HVAC transmitter for heating systems. 4 inputs.				EST4HVAC

Receivers:

Single zone ON/OFF receiver.	ESR.1
Four zone ON/OFF receiver.	ESR.4
Four zone ON/OFF receiver with ESF4 key fob.	ESR4x4
Plug adaptor.	ESA.1
Plug in bleeper.	ESB.1

Technical help: Tel: 0208 368 7887

EasySwitch Wireless Detection and Automation System

ESR.4 & ESR4X4
4 channel
receiver
Installation
Handbook

Type: ESR.4 & ESR4X4

Issue 4

PRE-INSTALLATION NOTES

Unpacking.

On receipt, inspect the package and contents for signs of damage. If damage has occurred, advise the carrier and/or suppliers immediately. Inspect the contents to confirm that all items are present and undamaged. If any items are missing or damaged, contact the supplier immediately. It is advisable that the original carton is retained as this forms the safest transport container in the event that a unit has to be returned for any reason.

Servicina.

This unit should not require general servicing. Any repair work should only be undertaken by Luminite Electronics Ltd.

Moisture.

Do not expose the internal electronics of this unit to moisture i.e. take care during installation not to allow rain or damp into the product. When the product is sealed it is water resistant to IP66.

Box Contents.

ESR.4 1 x Easyswitch ESR.4 receiver switcher

ESR4X4 1 x Easyswitch ESR.4 receiver switcher and 1 x ESF.4 four button fob.

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A different MODE may be selected for each relay if required.

SINGLE WAY MODE.

Use this mode when one switch is used or when more than one receiver is to operate from the same transmitter. This will prevent them from getting out of step.

TWO WAY mode.

Use this mode when more than one transmitter is to work the same channel on the ESR.4 receiver. Each transmission from any of the learned transmitters will operate the relay and counter the previous command.

MIMIC mode.

In this mode the relay will operate only as long as the transmission. It is normally used with the key fobs to provide a momentary output

Do not use this mode with a PIR detector unless a momentary contact change is required.

LEARNING THE TRANSMITTERS.

Each channel can learn up to 16 mixed transmitters. The learn buttons and LED indicator are located as shown.



TO LEARN A KEY FOB. (ESF) momentarily press the appropriate button on the ESR.4 until the red LEARN led lights. Now press the appropriate button on the key fob. The LEARN led on the ESR.4 will flash three times indicating that the transmitter has been learnt.



LEARN

Do the same for each additional fob that is to be learnt.

TO LEARN A WALL SWITCH. (EST)

momentarily press the appropriate button on the ESR.4 until the red LEARN led lights. Now press the appropriate switch on the wall plate. The LEARN led on the ESR.4 will flash three times indicating that the transmitter has been learnt.

Do the same for each additional switch that is to be learnt.

TO LEARN A PIR DETECTOR. (ESD)

momentarily press the appropriate button on the ESR.4 until the red LEARN led lights. Now connect a 9 volt battery to the PIR detector. The LEARN led on the ESR.4 will flash three times indicating that the transmitter has been learnt.

Do the same for each additional PIR that is to be learnt.

TO CLEAR THE MEMORY.

Each channel can be cleared individually as follows.

Press and hold the appropriate LEARN button for up to ten seconds or until the LEARN led goes out. This will have flushed the entire memory for that channel.

Re-learning can begin again in the usual way.

POSITIONING & WIRING.

IMPORTANT: All wiring must be carried out by a qualified electrician in accordance with IEE and part P regulations.

This product is IP65 rated and may be fitted outdoors. Choose a suitable position for easy wiring but make sure that the aerial is clear of obstructions and metal objects. The cable glands must face down and the aerial skywards.

Remove the circuit board from the enclosure by first unscrewing the aerial and ground terminals and removing the aerial cable. Now unscrew the three fixing screws as shown in Fig 1 and remove the whole circuit board. Fix the enclosure using countersunk screws through the screw cups on the base of the enclosure. Seal these screws with a suitable waterproof sealant to maintain the IP rating of the enclosure. Re-fit the board and connect the aerial cable making sure that the screen connects to the ground terminal as shown in Fig 2.

This product is powered from mains voltage 230V 50Hz and can switch up to a maximum of 2KW resistive shared over four relays. Each relay has a switched 230V Live output and has a maximum 1KW resistive switch capacity. EG: If two relays are switching 1KW each then the remaining relays cannot be used. Alternatively all four relays can be used up to a maximum of 500W each.

The mains supply should be from a fused spur or consumer unit and be fused correctly according to the load. Do not fuse above 8amps.

Pass a round 1.5mm flex through the left hand gland and tighten to provide cable restraint and a waterproof seal. Maximum outside diameter 8mm.

Connect the 230 volts LIVE and NEUTRAL to the MAINS IN terminal as shown.

For each channel that is to be used, slacken one of the glands and remove the bung to enable round 1.5mm cable to be passed through. Tighten the gland to provide a waterproof seal and cable restraint. Connect the cable to one of the four channel outputs as shown. Ensure that the load does not exceed the maximum rating.

The EARTH block is common and purely used as a convenient means of connecting all the earths.

MODE SETTING.

TYPES OF MODES: SINGLE way mode. TWO WAY mode. MIMIC mode.

O No jumper
O for SINGLE
O way mode

D Jumper top two
D pins for TWO
O WAY mode

O Jumper bottom
D two pins for
O MIMIC mode

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Introduction

The ESR.4 receiver is a mains powered mains switching receiver and works in conjunction with all other products in the easyswitch range.

There are four relays each capable of switching 230 volts 1kw resistive load or 100 watts LED.

This product has a maximum power handling of 8 amps resistive shared over four relavs.

Each relay operates independently and is described as a CHANNEL.

The ESR.4 can learn up to 16 mixed transmitters for each channel.

The memory is non volatile and will not be lost if the power fails.

The ESR.4 will operate up to a distance of up to 200 metres line of sight from any of the easyswitch transmitters.

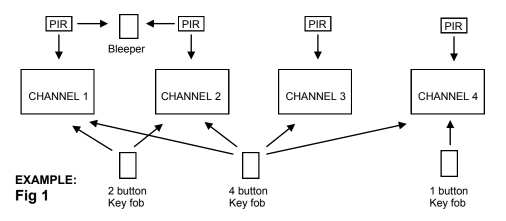
TYPES OF TRANSMITTERS:

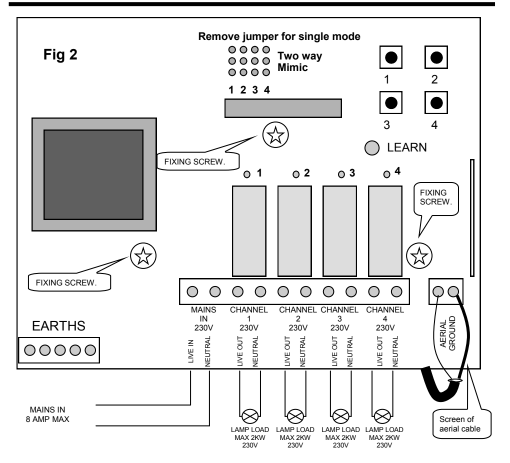
EST.1 Wireless wall switch. One to three gang.

ESF.1, 2 & 4 Wireless key fob. One, two or four button versions.

ESD.1, 2 & 3 Wireless PIR detector. Choice of three detection patterns.

This example shows one PIR per zone but with a combination of key fobs which will over-ride the PIR's. Two of the PIR's are shown also operating a remote bleeper. In all. This product will learn 64 devices in all.





AERIAL CONNECTION:

This product works well using the aerial supplied however there are other types of aerial available for longer reception range if required. Please contact your dealer for information.

Unscrew the dome nut on the top of the enclosure and fit the wire aerial supplied. This aerial must be vertical and point skywards.

Keep the aerial away from large metal objects such as pipes, tanks and even electrical cables.

If an alternative aerial is required, remove the coaxial cable from the Ground and aerial terminals as shown and replace with the new aerial cable.

IMPRTANT: Make sure that the removed cable cannot short out on the circuit board as this will result in serious injury or death through electric shock.