

Duo-Switch for Easywave



This handy radio transmitter is intended for usage in conjunction with the radio receivers from the huge ELDAT product portfolio.

two single switches or sensors may be connected to the Duo-Switch's two 3.5mm phone jacks thus allowing to switch one or two radio switches: Mains switch plug, switch module etc.

Duo-Switch offers two operating modes: Push button mode and toggle mode.

In push button mode Duo-Switch activates the receiver as long as the input switch is activated.

In toggle mode Duo-Switch toggles the receiver's output each time the input switch is activated.

Specifications:

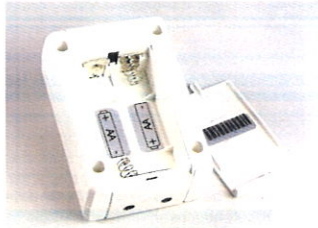
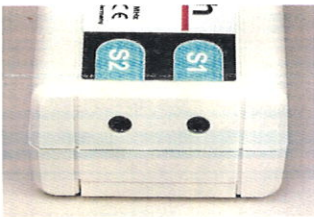
Power supply: 2 Mignon AA batteries
Input: 2x 3,5 mm phone jack
Sensor type: NO switches/sensors
Switch modes: Push button, toggle
Range: Free air: 150m, within building: Up to 30m
Dimensions: ca. 76 x 53 x 30 mm
Radio: 868,30 MHz, Easywave Code

Mains Switch Set:

Duo-Switch is also available in the **Mains Switch Set**. It contains a Duo Switch and an ELDAT switch plug receiver. In this set the Duo Switch and the Easywave Switch Plug receiver are pre-configured for instant joint operation.

Battery insertion:

Power supply is provided by 2 AA mignon batteries. Depending on operating frequency and battery type one battery pack lasts a few months. For battery change the lid on the back must be pushed in direction of the phone jacks. Please take care for inserting the batteries in the correct polarity.



Usage:

For operating the Duo Switch by external switches or sensors it provides 2 phone jack inputs (S1 und S2).

1. Toggle switch: When a single push button is plugged into S1 and the jack S2 remains unplugged, Duo-Switch operates in toggle mode: Operating the switch first time(on-off): Switch on, operating the switch a second time: Switch off. This must be selected appropriately at the Easywave receiver when teaching in the Duo-Switch radio signals.

2. Push button switch: When a single push button is plugged into S2 and the jack S1 remains unplugged, Duo-Switch operates in pushbutton mode. In this mode the receiver does, what the switch does: Push button on -> Receiver on, push button off -> receiver off. This must be selected appropriately at the Easywave receiver when teaching in the Duo-Switch radio signals.

3. Dual toggle switch: When two push buttons are plugged into S1 and S2, Duo-Switch operates in Toggle mode on two separate channels. Each of the two

Please note:

This product complies with the european standard 2002/96/EC and thus must be disposed off properly at the responsible electrical devices collecting points.



Conformity:

This product complies with R&TTE-Standard 1999/5/EG. For usage in: EU/CH/FL/IS/N

CSS MicroSystems GmbH
In den Hofäckern 16
74189 Weinsberg

www.css-microsystems.de