

ANTENNA

LINK/TEST BUTTON

LIVE NTRL

230V AC SUPPLY IN

00

LED

RELAY COM N/O DRY OUTPUT

COM N/O

0 0

SWITCHED LIVE OUT

NOTE 7:

INSERT LINK FOR SWITCHED LIVE OUPUT

Qwik-Switch 30A Relay Receiver Installation

Model: QS-R-S30

SPECIFICATIONS:

Input supply: 230v AC 50Hz Splash proof enclosure

LOAD SPECIFICATIONS:

Resistive Load: 5Kw (30A AC) - Halogen bulbs, elements etc. Inductive: 1Kw (1.5HP) - Motors, Contactors etc. see NOTE 8

- 1. Hold "LINK/TEST BUTTON" in until "LED" flashes, then release.
- 2. Press the button on the transmitter....done
- 3. Repeat steps 1 & 2 for each additional transmitter button required to be linked.

- 4. To Unlink a single transmitter button: Repeat steps 1 &2 of the linking prodecure.
- 5. To clear all links ina receiver: Hold the "LINK/TEST BUTTON" in for aprox.10 seconds until the "LED" is ON solid, then release.

NOTES:

- 6. A receiver can link up to a maximum of 30 different
- 7. For a switched LIVE output: Add a link wire from the "LIVE" terminal to the "COM" terminal.
- 8. For inductive loads a "SNUBBER" might be required, contact QWIKSWITCH for further information.

www.qwikswitch.co.za

NEUTRAL



Qwik-Switch 30A Relay Receiver Installation

Model: QS-R-S30

SPECIFICATIONS:

Input supply: 230v AC 50Hz Splash proof enclosure

LOAD SPECIFICATIONS:

Resistive Load: 5Kw (30A AC) - Halogen bulbs, elements etc. Inductive: 1Kw (1.5HP) - Motors, Contactors etc. see NOTE 8

LINKING:

- 1. Hold "LINK/TEST BUTTON" in until "LED" flashes, then release.
- 2. Press the button on the transmitter....done
- 3. Repeat steps 1 & 2 for each additional transmitter button required to be linked.

UNLINK:

- 4. To Unlink a single transmitter button: Repeat steps 1 &2 of the linking prodecure.
- 5. To clear all links ina receiver: Hold the "LINK/TEST BUTTON" in for aprox.10 seconds until the "LED" is ON solid, then release.

- 6. A receiver can link up to a maximum of 30 different buttons.
- 7. For a switched LIVE output: Add a link wire from the "LIVE" terminal to the "COM" terminal.
- 8. For inductive loads a "SNUBBER" might be required. contact QWIKSWITCH for further information.



LINK/TEST BUTTON LED **RELAY** COM N/O DRY OUTPUT LIVE NTRL 0 I 0 NOTE 7: INSERT LINK FOR SWITCHED LIVE OUPUT SWITCHED LIVE OUT **NEUTRAL** 230V AC SUPPLY IN

www.qwikswitch.co.za