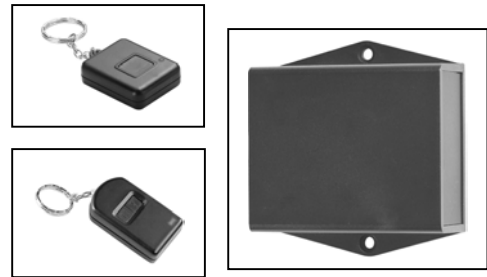


TRANSMITTERS & RECEIVERS

Classic Series

HTX001/HRX001 HTX002/HRX002



One and Two Channel Transmitters
One and Two Channel Receivers

Applications:

- Emergency
- Intrusion
- System Arm/Disarm
- Lighting Control
- General Switching

Features:

- Low cost – excellent performance
- Highly functional – multiple purpose
- 433.92 MHz – ETSI 300/220
- Other Frequencies available to order
- Factory pre-coded to match
- Additional un-coded key-fobs available

Compatible Products:

The HTX001 and HTX002 transmitters are compatible only with the HRX001 and HRX002 receivers and no other Keystone products

Technical Specifications:

Colour: Black

Receiver Voltage Supply: 10-16VDC

Transmitter Battery: 1 x GP23A (12V)

No of Code differs: 531,441

Transmitter Current Consumption:
Operating: 5mA **Stand-by:** 0mA

Receiver Current Consumption:
Operating: 7mA **Stand-by:** 6mA

Operating Temperature: -10 to + 65C

Receiver Circuit: Super-regenerative

Drive Output: 1A (Relay) .5A (Transistor)

Size:

HTX001	52 x 35 x 13mm
HTX002	58 x 35 x 13mm
HRX001/2	65 x 60 x 25mm

Model	Description
HTX001/HRX001 HTX001/HRX001R	Pre-coded 1-CH Transmitter & Receiver (Voltage output) Set As above, but Receiver has 1-CH momentary Relay output
HTX002/HRX002 HRX002/RX002TP	Pre-coded 2-CH Transmitter & Receiver (Voltage output) Set As above, but Receiver has 2-CH toggle latching Relay output
HTX001UC HTX002UC	Additional un-coded 1-CH Key-fob Transmitters Additional un-coded 2-CH Key-fob Transmitters

Quasar Electronics Limited

PO Box 6935, Bishops Stortford, CM23 4WP, UK
Tel: (+44) 01279 467799 Fax: (+44) 01279 267799
Mailto: salesteam@quasar-electronics.com

Website: <http://www.quasarelectronics.com>