



One and Two Channel Transmitters

One and Two Channel Receivers

Features:

- Low Cost – excellent performance
- Highly functional – multi purpose
- 433MHz – ETSI 300/200 approved
- Factory pre-coded to match
- Additional un-coded transmitters available

Applications:

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

Transmitters and Receivers Classic Series

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 Cons:

Operating: 7mA Stand-by: 6mA

Operating Temperature: -10°C to + 65°C

Receiver Circuit: Super-regenerative

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

HTX001/HRX001	Pre-coded 1-CH Transmitter & Receiver Transistor output Set
HTX001/HRX001R	Pre-coded 1-CH Transmitter & Receiver momentary Relay output Set
HTX002/HRX002	Pre-coded 2-CH Transmitter & Receiver Transistor output Set
HTX002/HRX002R	Pre-coded 2-CH Transmitter & Receiver momentary Relay output Set
HTX002/HRX002R	As above but Receiver has 2-CH toggle latching on/off Relay output
HTX001UC	Additional Pre-coded 1-CH Key fob Transmitter
HTX002UC	Additional Pre-coded 2-CH Key fob Transmitter

Keystone Electronics Limited

Winfrith Court, Winfrith Newburgh, Dorchester, Dorset DT28JR, UK

Tel: +44 (0) 1305 851575 Fax: +44 (0) 800 0664475 Email: sales@keystone-electronics.co.uk

Web Site: www.keystone-electronics.co.uk