

Datasheet

RECEIVERS/ RX26-XPL4V - 4-Relay Receiver

Product description

The RX26-XPL4V allows the easy operation and programming of the RX26-XPL whilst increasing the memory to 500 transmitters. The internal data can be saved and restored to/from an external memory (MEM-XPL).

Each relay can be separately configured for pulse, timed or latch modes, with a maximum contact rating of 24VA at 60V. Security is upheld by the use of Keeloq rolling code decryption.

The RX26-XPL4 also comes in 12/24 Vac/dc version (RX26-XPL4P). An input is available for the <u>SEA433</u> tuned aerial.





Key features

- 4 relays
- Up to 500 transmitter memory capacity
- White housing, black lid
- Keeloq® Hopping Code







Product Information

Receiver type: Superheterodyne Material: Polycarbonate housing Frequency: 433.92MHz Modulation: AM/ASK Encoding: Keeloq® Hopping code Number of code combinations: 2exp64 Memory capacity: 500 transmitters

Relays

Number of relays: 4 Contacts: 4 x NO/NC Operating mode: Pulse, step, timed, on-off Delay: 1sec. to 23h59min

Electrical specifications

Power supply: 230 Vac - 50 Hz Max power on relay output: 16 A Consumption: 20 mA @ 230 Vac



