



GENERAL INFORMATION

The RHRFSP20M is a 54 bit rolling code receiver and decoder. It is capable of storing up to 1000 different rolling code transmitters. When a matching rolling code transmitter is received with the proper button select, the internal relay will operate.

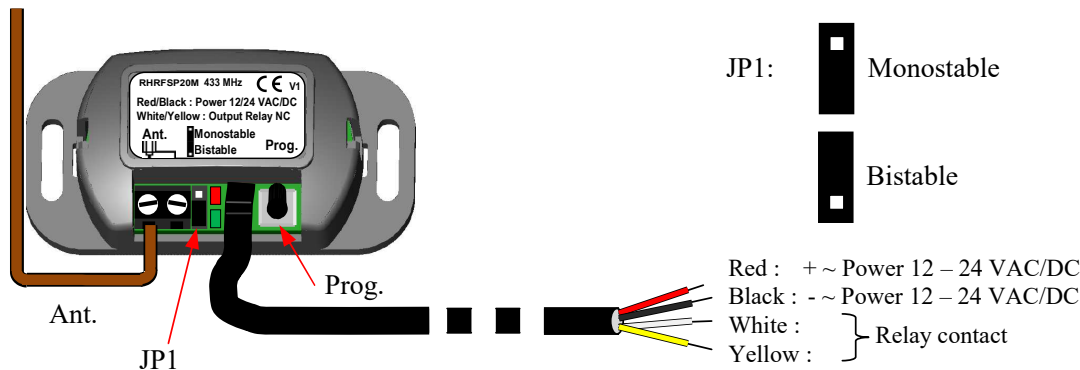
Table with 2 columns: TECHNICAL SPECIFICATIONS and values. Includes rows for Power supply, Average Work/Rest consumption, Reception frequency, Number of codes memorisable, Number of relay output, Types of output, Output, Contact capacity, Signal programming, Signal power supply, Working temperature, Storage temperature, and Size / Weight.

PROGRAMMING one or more transmitters into receiver.

- 1. Press button "Prog" the LED will light solid.
2. Press button on transmitter to be programmed. Programming LED will flash. When LED stops flashing transmitter number has been programmed in receiver.
3. Press button on next transmitter to be programmed. Follow the sequence in step 2.
4. Continue until all transmitters have been programmed.
5. When finished programming all transmitters, press button "Prog" to exit programming mode.
6. If no transmitters are received within any 10 second period the receiver will automatically exit the program mode.

ERASING all transmitter numbers from receiver.

- 1. Press and hold button "Prog" until programming LED starts flashing, then release button "Prog".
2. Press button "Prog" within 6 seconds to confirm erasing all transmitters from memory.
3. Programming LED will flash faster when memory is erased.



FCC ID:

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesirable operation