

SPECIFICATION :

remote control: -

433.92MHz transmitter compliant with the requirements of European CE standards

- powered by a 9V alkaline battery -

external dimensions: (l / w / h) 113 / 33 / 21mm

receiver:

- superheterodyne radio module

- 12V DC power supply with 15% tolerance

- current consumption <20> - relay output (three contacts) NO / NC (60VA, max 128V, 1A)

- relay output backup time in monostable mode: from 0.5s. up to 4h

- relay switching signal on a two-color LED

- S(1A/60VDC) "open collector" output providing short-circuit pulses to ground

- TAMPER switch signaling housing opening

- operating temperature from -20 to +40°C for AN200HRhet

- housing dimensions (length/width/height): 96/63/28mm