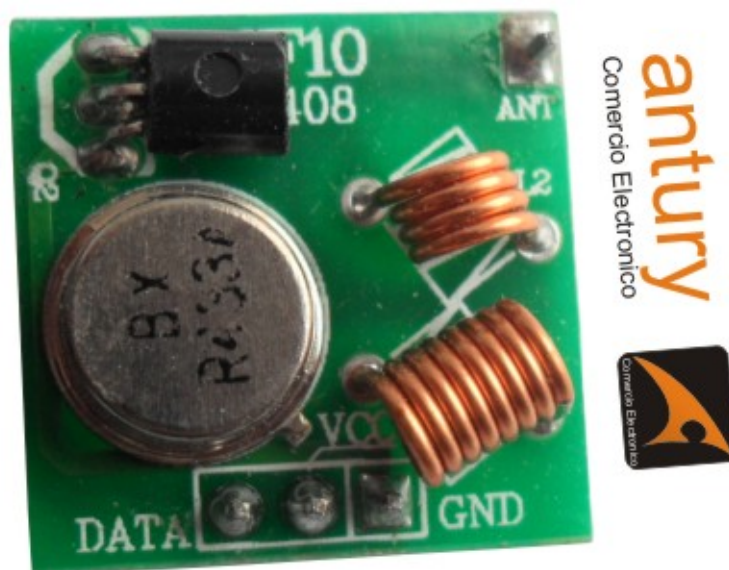


TRANSMISOR ASK TXR-434



Operating voltage: DC3-12V
Operating current: 5-45mA
Standby current: $\leq 0.02\mu\text{A}$
Operating frequency: 433MHZ
Mailing address: Single shot
Modulation rate: 3KHZ
Modulation system: ASK (amplitude modulation)
Operating temperature: -10°C - $+60^{\circ}\text{C}$
Dimensions: 19×19×8mm
Input signal: TTL level
Radiation power: 20mW@5V
Transmitting distance: 80 Meter
Features: Ultra small volume, power, normal fire head

RECEPTOR ASK RXR-434



Modulation: AM/ASK

Sensitivity: 103dBm

Data rate: 4.8K

Nominal voltage: DC(5V±0.5V)

Operating current: 4mA@5V

Operating frequency: 433MHZ

Output data level: TTL level

Interface: : 4PIN, (2.54mm spacing)

Maximum rate: : 1KHZ

Receiver sensitivity: - 105dBm

Dimensions: : 30×12×8mm

Operating temperature: -10°C—+60°C

Features: The low voltage, the small volume, the high performance-to-price ratio, have The 1.7mA@5V undercurrent high sensitivity receiver in addition

MONTAJE RECOMENDADO

