

KYL-T202 Two-key ASK Transmitter



Technical parameter:

Working voltage: DC6V

Working frequency: 315MHz、433.92MHz (Other frequency can be customized)

Stand-by current: 0mA

Working current: 18mA

Encoded mode: Fixed code (PT2260 chip)

Studying code (eV1527/PT2240B chip)

Keeloq code (HCS300)

Transmitting distance: >100m (Receiving sensitivity is above -103dBm)

Output power: 9dBm (8mW)

Transmitting speed: <10Kbps

Modulation Method: Amplitude modulation (OOK)

Working temperature: -10°C~+70°C

Size: 56.5mm×32mm×11mm

Keys: 2 keys