

# 22K



- Zinc die-cast housing, nickel-plated
- Excellent quality component , professional circuit design and low loss
- 0/22KHz signal processed by professional method and compatible with more types of satellite receiver
- Select one of two satellite signals through 0/ 22KHz signal supplied from satellite receiver Utilize one coaxial cable to transmit control signal and satellite signal simultaneously
- **Specifications :**
  - Item Specification
  - Frequency Range 950-2400 (MHz) Normal
  - Working Voltage 12-20 (V) Insertion Loss 3 (dB) DC Power Consumption 10mA Isolation 20 (dB) DC Max Power Passing 500mA Return Loss 8 (dB) Impedance (all ports) 75  $\Omega$  Connectors: "F" type female