

Microfono Ice UHF TY.MI100



Display LCD con indicazioni su Frequenza e stato delle batterie



Selezione Impedenza Low/High



Vano per due batterie 1.5V AA

Specifiche Tecniche

1. Battery : 2x 1.5V (AA) non incluse
2. Normal Working Current: 150 mA
3. Normal operating power: 0.45W
4. Continue Working Time: 3h
5. Carrier Band: UHF640-699 MHz
6. Modulation Mode: PLL Phase-Locked Loop Integrated Control
7. Bandwidth: 60MHz,
8. Transmission power: 18 mW (Lo) / 30 mW (Hi)
9. Pickup: moving coil
10. Sensitivity of pickup: - 38dB about 2dB
11. Pointing characteristics: Directional
12. Frequency Adjustment: IR Infrared Automation
13. Frequency Response: 30-18KHz
14. Contact Emission Strength: >7dB