





Features:

- Excellent quality tinplate housing and exquisite plastic case shell attached, making installation convenient
- Excellent quality component, professional amplification design and low loss
- Internal 20V 1200mA power can directly connect 220-230V AC
- Power source with short-circuit protection and over-current protection design ensures operation more secure
- 13/18V、0/22KHz、DiSEqC 2.0 supplied by satellite receiver through coaxial cable to switch corresponding port
- Capable of connecting eight SATV signals, one ANT signal or FM broadcast simultaneously
- Eight SATV signals switched through 13/18V, 0/22KHz, DiSEqC 2.0
- Distributed into eight subscribers to use simultaneously and no mutual interference
- Applicable to multi-satellite and multi-receiver usage

MS98 Specifications:

Item	Specification	Item	Specification
Frequency Range ANT	5-860(MHz)	Return Loss ANT Input	12(dB)
Frequency Range SAT	950-2150 (MHz)	Return Loss Outputs	8(dB)
Insertion Loss ANT	3(dB)	Output Level ANT	85(dBuV)
Insertion Loss SAT	2(dB)	Output Level SAT	100(dBuV)
Isolation In-In SAT	25(dB)	Normal Working Voltage	12-20 (V)
Isolation In-In SAT/ANT	25(dB)	DC Power Consumption	250(mA)
Isolation Between Outputs	25(dB)	External Power Supply	220-230V 50Hz
Switching Isolation SAT Inputs	28(dB)	Temperature Range	-20°C-60°C
Return Loss SAT Inputs	10(dB)	Impedance(all ports)	75(Ω)

- Switching Voltage、Signal: 13/18V、0/22KHz、DiSEqC 2.0
- Connectors: "F" type female