TMA-T 1010



- Produced for big projects High goin and power thanks to special desing inside
- 20dB goin control with alternators
- 8 dB adjustable equalizer
- Voltage led indicators
- LNB on/off switch
- LNB short circuit
- Passive terr
- Independent sharp IF SAT filter for each polority
- · Independent high insulated outputs
- Lower powercansumption thanks to new generations smd components
- Max insulation due to professional shielding

Input	10 F connector
Output	10 F connector
Frequency Range SAT.	950-2150 Mhz
Frequency Range TERR	47-870 Mhz
SAT Gain	+22dB
TERR Gain	-3dB (pasif)

Atternator adjustment 0...20dB

Ekolayzer attennator 0...8dB

Max. Input SAT 80dB ±10

Max. Input TERR 100dB ±10

Isolation >40dB

Current 1600mA

Power Supply 12V 2,3A 50HZ

Ambient Temperature -25...+50C°

Dimensions: 215x135x450mm

Weight: 800gr

Desi: 0.455