

## TMA-T 1010



- Produced for big projects • High gain and power thanks to special design inside
- 20dB gain control with attenuators
- 8 dB adjustable equalizer
- Voltage led indicators
- LNB on/off switch
- LNB short circuit
- Passive term
- Independent sharp IF SAT filter for each polarity
- Independent high insulated outputs
- Lower power consumption thanks to new generation 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)
Attenuator adjustment	0...20dB
Equalizer attenuator	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