

TPM 17x33



- Active gain circuit from terrestrial SAT in
- LNB feeding
- Short circuit protection
- Cascade and finite models
- Low transmission loss
- High isolation
- Small amplifier for each output
- Consecutive connection
- Optic connection integration
- Cutout of voltage with local amp
- Fast and easy installation
- SMPS Power supply

Frequency operation range SAT	950-2150Mhz
Frequency operation range TERR	47-870Mhz
SAT + TERR in	9+1
SAT + TERR out	5X10
SAT Gain	+4dB±1

TERR Gain	+2dB±1
Cascade out loss SAT	-1dB±1
Cascade out loss TERR	-2dB±1
SAT-SAT Isolation	>33dB
SAT-TERR Isolation	>50dB
Max. signal out SAT	100dBµV
Max. signal out TERR	105dBµV
Operation Voltage	18V 2,5A
Total Current	920mA
Total Current with LNB	1400mA
Total Current with LNB + 5xMultiswitch	1900mA
Operation Temperature	-20...+50°C
Dimensions	340x165x750mm
Weight	1800gr
Desi:	1.4