

TDA 17x30



- This product opens a new page for satellite systems with its high performance in satellite distribution systems and its automatic signal control system.
- Digital control now allows the system to adjust quickly and more precisely in the digital environment the need for manual control

- | | | |
|---------------------------------|----------------|-----------|
| • Frequency range SAT : | 950-2150 Mhz | |
| • Frequency range TERR : | 47-870Mhz | |
| • AGC range : | 20dB | |
| • Gain TERR : | -4dB±1 | |
| • Gain SAT : | 4Db equalizer | |
| • Equalizer range : | 0...10dB | |
| • Isolation SAT-SAT : | >43dB | |
| • Isolation SAT-TERR : | >50dB | |
| • Max. output power SAT : | 110dBμV | |
| • Input SAT+TERR : | 9+1 | 16+1 |
| • Output SAT+TERR : | 20 | 34 |
| • Operating voltage : | 220V-50HZ | 220V-50HZ |
| • Total current draw : | 220Ma | 3300Ma |
| • Total current draw with LNB : | 3000Ma | 4200Ma |
| • Temperature : | -20+50C | -20+50C |
| • Dimensions : | 425x150x650 mm | |
| • Weight : | 1245 gr | |
| • Desi: | 1.505 | |