

TFD 10



- AGC(Automatic Gain Control)
- Gain adjustment for each output
- Min 65dB max 90dB input level
- 25dB AGC level
- Voltage led indicators
- Highly insulated special power supply with teeder inside
- SC/APC connector system
- IF Max split
- can be splitted to 128
- 1310 nm workmg range
- LNB short circuit protection circuit
- 5mw ourput power
- Manuel AGC option system which can be odjusted as desired

|                             |                                      |
|-----------------------------|--------------------------------------|
| • Input connector           | 1 F connector                        |
| • output connector          | 1 SC/APC (Full Band) Optic connector |
| • Frequency Range SAT.      | 950-2150 Mhz                         |
| • SAT Gain                  | 26dB±1                               |
| • Attenuator adjustment     | 0...20dB                             |
| • Max. Optical output Power | 5mW                                  |
| • AGC Level                 | 25 db                                |
| • SAT input level           | 65db ....95 db                       |
| • Optical Wavelength        | 1310 nm                              |

- Isolation SAT-SAT >35dB
- Power Supply 220v 50Hz
- Ambient Temperature -25...+50C<sup>0</sup>
- Dimensions: 220x130x650mm
- Weight: 1130gr
- Desi: 0.619