TPF 410-4 AGC



- · Adopt CWDM standard wavelength
- can transmit 16 way SAT-IF and a terr
- signal through one fiber core.
- 5U Rack type standard casing
- integrate 16pcs SAT-IF and 1 pcs digital Terr
- optical transmitters
- Because of modular design its easy to replace the damaged parts without pausing the stream or shutdown the device
- High linear
- with isolation DFB laser
- CWDM standard working wavelength
- 100-87MHz(Digital Terr) 950-2150 MHz(Sat
- IF) working bandwidth
- TPF410-4 optical transmitter (standard configuration)
- built-in high linear AGC amplify
- TPF410-4 optical transmitter (standard configuration)
- built-in tilt level adjustment
- All the 16 satellite input is supplied +13VDC
- +18VDC or 22Khz for LNB
- Electromagnetic resistance
- RF
- high thunderstorm static resistance

Easy installation and application

Introduction: Satellite, Terr
Check-out: Fiber optic
Operating frequency: Satellite, Terr

Profit: Satellite, Terr (AGC), Satellite, Terr (Manual)

Fiber optic output power: 4mW (6dBm)

Insulation: Satellite-Satellite, Terr-Satellite

Entry level: Satellite, Terr
Supply: 2x 100-240V AC

Working temperature: -15C ... 85C

Dimension: 380x480x90mm

Weight: 7560 gr

Desi: 5.472

| • | | |
|---|--|--|
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |