

35V DC NODE



It is just a double IC double output optical receiver. Only difference is that it operates on DC power supply instead of AC. It reduces complication of power pass system. It is very easy to maintain the coaxial cable line. It uses DC power in cable wire, having no frequency hence very less chance to produce heat inside cable wire. It consumes very less power and low heat gives it very long life to cable

Features:

- External SC/APC Input Adopter
- Digital Display for Power Monitoring
- Dual , Balance & Flat Rf Output
- 35 V DC Power Supply
- Light in weight
- Corrosion free body
- Free from Noise

Technical Specification:

Item	Parameter
Received Optical Power Rnage	-12 ~ +2dBm
Optical Return Loss	>48dB
Optical Receiving wavelength	1100 ~ 1600nm
C/N	≥55dB
С/СТВ	≥67dB
C/CSO	≥60dB