

OptiVision®

Expanding Digital Technologies



S-IC DC NODE-OPM

MODEL NO. 2062 - (7VDC - 12VDC)

Description :-

Optivision Model no.2062 is 7VDC - 40VDC operated, low power consumption with high-output, high-performance, full-featured CATV optical node designed with OPM (Optical Power Meter) hence doesn't required Optical Power Meter to check the dBm power level. The S/IC optical receiver has latest technology with SMD Technology to provide reliable deliver a full performance of multiplexed video. The unit is constructed with high quality components to enable it to meet or exceed its performance specifications over a wide temp. range in an uncontrol environment. The unit have powder coated housing for rust free.

- | | | | | |
|---------------------------------|----------------------------------|-----------------------------------|----------------------|-----------------------------------|
| Wave length 1200nm ~ 1600nm | RF Output Level 110dB μ v | ECO FRIENDLY | ATTENUATION -20dB | High Responsive Optical Module |
| Optical Input +2dBm ~ -16dBm | Linear 1000MHz | POC/35VDC/ADAPTOR 7VDC - 40VDC | MM IC BASED | HD + DIGITAL READY |