

OptiVision®

Expanding Digital Technologies



DC NODE

MODEL NO. 2058 (7VAC - 40VAC)

Description :-

OptiVision Model no.2058 is 7VDC - 40VDC operated, low power consumption with high-output, high-performance, full-featured CATV optical node designed very latest 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. It has External Fuse so that customer can control the Input-Output power Supply. This unit can be operate via multi-power supply i.e : POC /Solar-Panel/ 12VDC Power Adaptor / 35VDC Power supply. The unit have powder coated housing for rust free.

- | | | | | |
|---------------------------------|----------------------------------|-----------------------------------|----------------------|-----------------------------------|
| Wave length
1200nm - 1600nm | RF Output Level
105dB μ v | ECO
FRIENDLY | ATTENUATION
-20dB | High Responsive
Optical Module |
| Optical Input
+2dBm ~ -16dBm | Linear
1000MHz | POC/35VDC/ADAPTOR
7VDC - 40VDC | GaAs IC
MODULE | HD + DIGITAL
READY |