

OptiVision®

Expanding Digital Technologies



OPTICAL RECEIVER MODEL NO. 9998 - OPM

Description :-

Optivision Model no.9998 is designed for CATV network with OPM (optical power meter) and hence no required for power meter to check optical input Power. It's high-output, high performance, full-featured CATV optical node designed around the very latest optical receiver & SMD technology to reliable deliver a full performance of multiplexed video. This unit is constructed with high quality components to enable it to meet or exceed its performance specifications over a wide temperature range in an uncontrol environment. The unit have Aluminium Extrusion housing for rust free & good heat dissipation.

- | | | | | |
|---------------------------------|----------------------------|------------------------------|----------------------|-----------------------------------|
| Wave length
1200nm - 1600nm | RF Output Level
110dBµv | ECO
FRIENDLY | ATTENUATION
-20dB | High Responsive
Optical Module |
| Optical Input
+2dBm ~ -16dBm | Linear
1000MHz | Dual Power
220VAC / 60VAC | GaAs IC
MODULE | HD + DIGITAL
READY |