

OptiVision®

Expanding Digital Technologies



DUAL FIBER NODE

MODEL NO. 8888 - DUAL OPM

Description :-

OptiVision Model no.8888 is designed for CATV network with Dual OPM (optical power meter) and hence no required for power meter to check optical input Power. It is designed for basically Dual Fiber input Signal, if one Fiber Signal Port is down or collapse then it automatic shift into another Fiber port. So we can also call this product as automatic Fiber switcher. 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 110dB μ v	ECO FRIENDLY	ATTENUATION -20dB	High Responsive Optical Module
Optical Input +2dBm ~ -16dBm	Linear 1000MHz	Dual Power 220VAC / 60VAC	GaAs IC MODULE	HD + DIGITAL READY