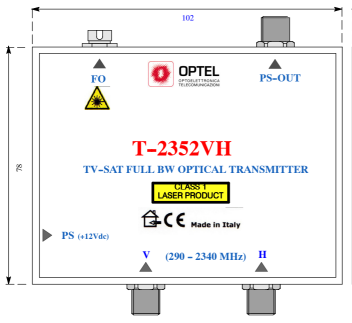
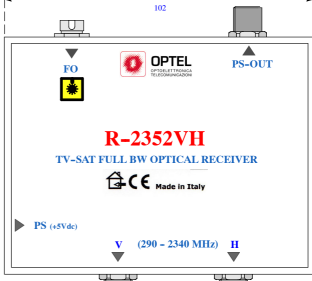


OPTICALTYSAT MODULES

T-2352VH R-2352VH

FULL BANDWIDTH (V + H) TV-SAT TRANSPARENT TRANSMISSION OVER A SINGLE MONOMODE FIBER OPTIC DISTRIBUTION NETWORK





FEATURES

- DISTRIBUTION over a single monomode fiber by means of splitting network of the 2 SATELLITE WIDE BAND V and H polarity from a WB LNB to UP–TO 32 optical terminal points.
- High transmission quality.
- Complete electromagnetic interference immunity.
- Small size and total dielectric cabling.
- ${\sf -}$ With external suitable Modules both at transmission and receiving side the Networks can be up–graded to transport also on the same installed fiber the DVB–T RF signal.

MAIN CHARACTERISCTICS

OPTICAL

OFTICAL	
- FIBER OPTIC	9 / 125 Singlemode
- CONNECTORS	FC-PC
- MAXIMUM LINK LENGTH	10 Km
- MAXIMUM LINK LOSS	18 dB

ELECTRICAL RF

ELECTRICAL RE	
- BANDWIDTH (V and H)	290 – 2340 MHz
- INPUT LEVEL	75 to 85 dBuV/transp
- OUTPUT LEVEL	70 to 80 dBuV/transp
- IMPEDENCE	75 Ohm
- CONNECTORS	F

