

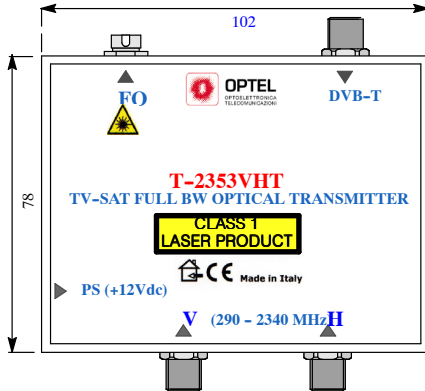


OPTEL
OPTOELETTRONICA
TELECOMUNICAZIONI

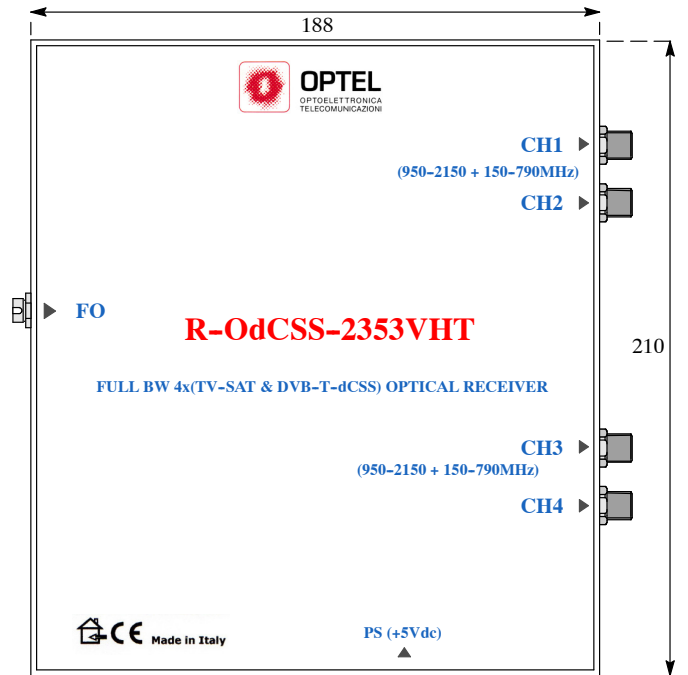
OPTICALTVSAT

T-2353VHT
R-OdCSS-2353VHT

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



Scale 1:2



Scala 1:2

FEATURES

- Up-to 8 floors building vertical distribution of the two H & V polarity and the Digital Terrestrial DVB-T signals over a single monomode optical fiber splitting distribution Network.
- Floor distribution to 4 apartments of the full bandwidth TV-SAT and DVB-T over a coaxial cable by means of an optical module with 4 dCSS outputs with 4/16 TV-SAT + DVB-T each
- Very high transmission quality
- Complete electromagnetic immunity
- Small size and total dielectric cabling
- Low cost

OPTICAL

- Fiber	9 / 125 Singlemode
- Connectors	FC-PC
- Maximum link length	10 Km
- Maximum link loss	18 dB

ELETTICHE RF

- BW (V e H)	290 - 2390 MHz
- BW (DVB-T)	150 - 790 MHz
-Input level	75 to 85 dBuV/ transp
- Output level	70 to 80 dBuV/ transp
- Impedance	75 Ohm
- Connectors	F

