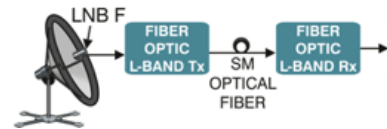




MX/L-Band/R-2600S

950~2600MHz Satellite Optical Receiver



Wall mounted aluminum casing.

Excellent heat dissipation

For HFC networks with single or multiple users/receivers

Includes indicator light for optical input:

Green = Optical input level received is within recommended spec

Red = Optical input level received is above recommended spec

No Light = Optical input level received is lower than recommended spec

Downstream signal path	
Light wavelength	1290...1600 nm
Optical input power range	-13...+1 dBm
Frequency range	950...2600 MHz
When Optical Input level = 0dBm	88dB μ V (28 dBmV)
When Optical Input level = -3dBm	82dB μ V (22 dBmV)
When Optical Input level = -6dBm	74dB μ V (14 dBmV)
When Optical Input level = -9dBm	68dB μ V (8 dBmV)
When Optical Input level = -12dBm	63dB μ V (3 dBmV)
CNR	45dB
IMD	40dB
General	
Power consumption	1.8W
Power supply	12V DC
RF connectors	F female
Optical connector(s)	SC/APC
Dimensions (h x w x d)	118 mm x 210 mm x 40 mm
Weight	0.23 kg