## Micro optical receiver MOB-100





Micro optical receivers MOB-100 are the modern devices dedicated for FTTH (*Fiber To The Home*) applications. This device is made in die-cast metal housing and can be mounted in plastic housing "mouse" type. Receiver is equipped with SC/APC input connector and one RF output with "F" female connector. Optical receiver is also equipped with LED 3-stage optical input power indicator.

Simple construction of this receiver guarantee significant investment and network maintenance cost reduction.

- ➤ Built-in AGC.
- Low noise amplifier made in a Push-Pull technology.
- > 3-stage indicator of optical input power.
- Very low power consumption <1,0W.</p>
- Solid die-cast aluminum housing.

## **TECHNICAL SPECIFICATION**

OPTICAL PARAMETERS		MOB-100
Input level range (P <sub>IN</sub> )	dBm	-103
AGC range	dBm	-103
Optical return-loss	dB	≥ 45
Optical power indicator	dBm	Diode LED indicator: - orange: $P_{IN} < -10$ - green: $-10 < P_{IN} < -3$ - red: $P_{IN} > -3$
Optical input wavelength	Nm	12801600
Maximum input level	dBm	+3
Equivalent input noise current	pA/(Hz) <sup>1/2</sup>	<4
Optical connector	1	SC/APC
RF PARAMETERS		
Frequency range	MHz	40-862
Gain characteristic flatness	dB	± 1,0
AGC efficiency in range -103dBm	dB	±1
C/N factor for input power -3dBm and OMI 3,5%	dB	52
Max. output level (42 channels CENELEC) - CTB, CSO ≤ 60 dBc	dBµV	80
Output connector	/	F
Output impedance	Ohm	75
OTHER		
Operating voltage (external power supply)	V DC / mA	9 / 150
Power consumption	W	< 1,0
Operating temperature	°C	-20+55
Output connector	1	F
Protection class	1	IP40
Weight without power supply	kg	0,1
Dimensions	mm	620 x 320 x 190