



1 SAT IF distribution equipment

Optical receiver

- very compact optical receiver for cost sensitive installations with extended frequency range 2400 MHz
- electronic setting of all parameters
- AGC based on optical input level
- digital indication of optical input level and other parameters
- connectors:
RF output - type F
optical - SC/APC

CABRIOLINE



Technical specifications		OD004A
T Y P E		
Ordering number		02847
Optical input	wavelength	1100-1600 nm
	input level (AGC range), switchable	-15 ÷ -6 / -8 ÷ 0 dBm
	return loss	> 40 dB
RF output	noise current density	≤ 7.0 pA/√Hz
	frequency range	47-2400 MHz
	impedance	75 Ω
	return loss	≥ 14 dB at 40 MHz -1.5 dB/oct (47-950 MHz); ≥ 10 dB up to 1750 MHz; ≥ 7 dB up to 2400 MHz
	frequency response	± 1.5 dB (47-2150 MHz)
	gain adjustment (manual control mode)	31 dB by 1 dB step
Output level* (AGC range),	-8 ÷ 0 dBm	78 dBμV
optical input level	-15 ÷ -6 dBm	80 dBμV
Output level* CTB (EN60728-3)		90 dBμV
Output level* CSO (EN60728-3)		83 dBμV
Max. output level IMD3=60 dB, 2 carries, 2150 MHz, +f=10 MHz		104 dBμV
Power consumption		230 V~ 50/60 Hz 4 W or DC 10-20 V 2 W
Operating temperature range		-20° ÷ + 50° C
Dimensions/Weight (packed)		133x73x39 mm/0.36 kg

* optical input signal 4.9% OMI, 1310 nm

