

DROR DUAL RETURN PATH OPTICAL RECEIVER



- DOCSIS 3.1 compatible frequency range
- Independent local electronic configuration interface
- Switchable Automatic gain control
- Remote management and configuration
- Multiwavelength option for Fiber Deep systems
- · Redundancy option

TECHNICAL SPECIFICATIONS

Navelength [nm]	11001650
Input optical power [dBm]	-16+3
Typical equivalent input noise current [pA//Hz]	<4
Number of optical channels	2
Optical connector	SC/APC, EURO2000
F parameters	
Frequency range [MHz]	5204
Return loss [dB]	>16
Output level setup range [dBmV]	3045 (1)
Flatness [dB]	±0.5
Slope [dB]	±1
RF output testpoint [dB]	-20±0.5
Noise-to-power ratio (NPR) maximum / Dynamic range of NPR > 36 [dB]	45 / 9 ⁽²⁾
Channel-to-channel isolation [dB]	>55
eneral parameters	
Power consumption [W]	6.2
Operational temperature range [°C]	0+50
Dimensions [mm]	230x130x35

⁽¹⁾ Output RF level per channel @ 10% OMI/ch

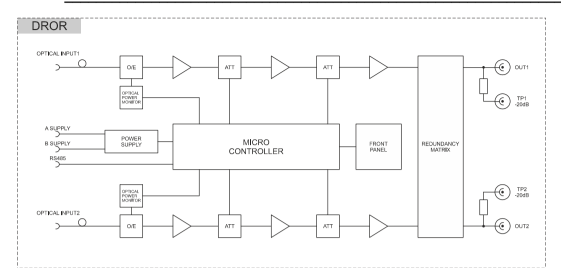
Weight [kg]

0.65

⁽²⁾ Measured with flat full spectrum load between 5 and 204 MHz, 7% OMI/ch, received power -6 dBm



BLOCK DIAGRAM



ORDERING INFORMATION

