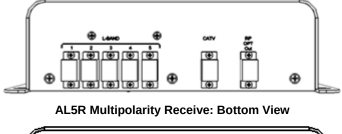
4\verLux^{Plus}

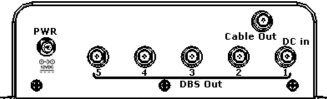
AL5R Multipolarity Optical Receivers



The AverLuxPlus AL5R Multipolarity Optical Receivers complement the AL5R Optical Transmitters Series, completing the multipolarity optical broadband RF and Data video link by converting optical signals transparently to their original format - satellite QPSK/8PSK.

Available in a compact, wall mount enclosure, the receiver fits easily into any MDU distribution enclosures. Any standard home-run network can be supported from this fiber optic node onwards.

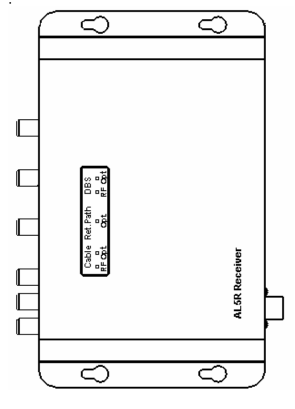




AL5R Multipolarity Receiver Multiple Wire: Top View

The **AL5R** Multipolarity Receivers can deliver simultaneously:

- Five L-band links
- One- or two-way CATV services
- Ethernet Data services The **AL5R** series is powered by any of the AverLux 900 power adapter accessories or via remote DC powering over the DBS coax output.



AL5R Multipolarity Receiver: Side View

AL5R Multipolarity Optical Receivers Specifications

	AL5R-1xxx	AL5R-2xxx	AL5R-3xxx	AL5R-x5xx	AL5R-x6xx	Return Path Tx ¹
RF	L-band base units			CATV options		
Operating Frequency Range [MHz]	200 – 2500	5 – 2500 + 200 – 2500	200 – 2500	54 – 860	85 – 860	5 – 42 5 – 65
Number of Outputs	5	4 +1	4	1	1	1
RF Output Power [per output]	-15 ²	-15 ²	-15 ²	16 dBmV ³	16 dBmV ³	n/a
Flatness Full Band [dB]	+/-2	+/-2	+/-2	+/-1.5	+/-1.5	+/-0.25
Flatness [dB per 36 MHz]	+/- 0.5	+/- 0.5	+/- 0.5	n/a	n/a	n/a
IMD [max. dBc] 4	40	40	40	n/a	n/a	n/a
CNR [min. dBc] ⁵	40	40	40	47 ⁶	47 ⁶	n/a
CSO {max. dBc]	n/a	n/a	n/a	60	60	n/a
CTB {max. dBc]	n/a	n/a	n/a	60	60	n/a
RF Connector	F-female					
RF Output Return Loss [Min. dB]	10	10	10	12	12	
Laser Wavelength [nm] 1	n/a			n/a		1310, 1550, ITU Grid
RP Laser Output [dBm] 1	n/a			n/a		0, +3
Return Path Input Signal 1	n/a			n/a		+20 dbmV
Optical Input						
Max. Optical Input Power [dBm]	-12			+1		n/a
Min. Optical Input Power [dBm]	-20			-4		n/a
Output Optical Connector Type	SC/APC					
Minimum Optical input Return Loss [dB]	50					
Optical wavelengths [nm]	1290 to 1610					
General						
Power Connector	2.1 mm coax plug, center positive					
Supply Voltage [VDC]	7.5					
Maximum Current Drain [mA]	750	750	750	950 ⁷	950 ⁷	1.05A ⁸
Operating Temperature [°C]	-20 to + 50					
Dimensions [W \times H \times D] mm	210 × 57 × 125					
Netec						

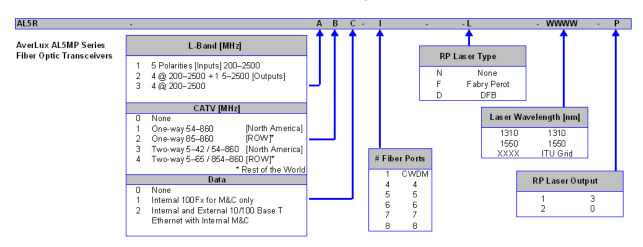
Notes:

- 1. Only applicable to Receiver with CATV Return Path option
- 2. RF Output @ -12 to -20 dBm optical
- 3. RF Output @ -4 dBm optical @ 60 channels
- 4. Measure @ Popt in @ -12dBm

- 5. Measured @ typical input, 15 db optical loss 6. Measured @ -4 dBm optical input @ 60 NTSC channels @ 3.5% OMI
- 7. 200 mA above the L-Band current consumption
- 8. Total current drawn includes L-band and downstream CATV

[n/a not applicable]

Basic Ordering Information



Rev A3 September 2007 Foxcom © All specifications are subject to change without notification

