WISI LX 10 S 7001 Optical Transmitter with high performance





Description

The S-type series transmitters are designed to be the most versatile model within the WISI LX10 series family. They can easily be configured to meet most HFC network solutions requiring link lengths in the range of 50 to 70 kilometers with one EDFA as well as links utilizing multiple EDFA's. The WISI LX10 series product line is a family of state-of-the-art high performance 1550 nm externally modulated CATV fiber optic transmitters optimized for varying network applications. Packaged in a convenient 1RU housing, this line of optical transmitters couples high optical output powers, up to 11.0 dBm, with low optical linewidth resulting in unmatched performance. The optical modulator, combined with proprietary predistortion circuitry, provides superior CTB and CSO performance with SBS suppression levels of greater than 20 dBm. Advanced features such as built in field adjustable SBS control and electronic dispersion compensation allows these transmitters to be quickly optimized in the field for any link or application without the need to procure specifically tuned transmitters. This affords the system designer a level of flexibility previously unknown in the CATV market place.

At a glance:

- Dual optical outputs
- Field adjustable SBS suppression
- External modulated transmitter
- Redundant & hot swappable power supplies
- Management via web interface and SNMP
- Field adjustable SBS suppression

WISI LX 10 S 7001

Technical data		LX 10	Х	х	х	x	х
Wave length	1555 nm (± 1 nm)						Power supply:
Specified link length	65 km						1 – AC primary, AC
	(in combination with additional EDFA)						secondary
Optical output power	2x +7 dBm						2 – AC primary, DC
SBS suppression	≥ 16,0 dBm						secondary
Carrier to noise ratio	≥ 53,0 dB						3 – DC primary, DC
Signal performance (37 analog, 50 digital) CSO/CTB	≥ 70,0 dBc						secondary 5 – AC primary, no
Input level	78 / 87 dBµV (PAL-Level/SAT-IF)						
Front panel RF gain/OMI adjustment range	+2/-4 dB (from nominal setting)						secondary 6 – DC primary, no
CATV frequency range	471006 MHz						secondary
CATV flatness	± 0.50 dB (47 MHz 550 MHz), ± 0.75 dB (47 MHz 1006 MHz)				Output: 0 – Rear SC/APC		
CATV electrical return loss	≥ 16 dB (471006 MHz)					1	Rear E2000/APC
CATV RF test point	-20 dB (± 1 dB)						
General data						1	Rear LC/APC
Optical connectors	Rear: SC/APC					1	Front SC/APC
EMC	EN50083-2					1	Front E2000/APC
Safety standards	IEC 60950-1; IEC 60728-11; Laser IEC 60825-2						Front LC/APC
Operating temperature range	050 °C (ETSI EN 300 019-1-3 Class 3.2)				Wavelength: 0 –1555 +/- 5 nm		
Supply voltage	230 V AC, AC primary, AC secondary				1		0 +/- 5 nm (standard) ch. 18
Power consumption	≤ 65 W						ch. 19
Dimensions (width x height x depth)	483 x 45 x 381 mm						
CNR test configuration	EDFA: 16 dBm,				1		J ch. 40
	Link: 65 km,			Ou	tput	pow	/er:
	Received Power: 0 dBm			7 -	2x 7	dBm	1

Packaging data						
Sales unit	pcs.					
Dimensions (WxHxD) sales unit	mm					
Packaging volume sales unit	dm³					
Gross weight sales unit	kg					
Shipping unit	pcs.					
Dimensions (WxHxD) shipping unit	mm					
Packaging volume shipping package	dm³					
Gross weight shipping unit	kg					
EAN	4010056723736					
Article number	72373					
Customs tariff number	851762000					

7 - 2x 7 dBm 8 - 2x 8 dBm B - 2x 10 dBm Transmitter type:

P - Power supply

Κ S L