

C+L波段EDFA

产品名称	C+L波段EDFA
公司名称	上海量青光电技术有限公司
价格	1.00/台
规格参数	品牌:量青光电 型号:EDFA 掺铒光纤激光放大器:光源
公司地址	上海市奉贤区奉城镇东街98号13幢1176室(注册地址)
联系电话	021-64778883 17317628715

产品详情

C+L波段掺铒光纤放大器

C+L Band EDFA (Erbium doped Fiber Amplifier) PDF资料下载

Description:	
The C+L Band EDFA (Erbium doped Fiber Amplifier), operating wavelength 1525-1604nm, optical input power 15-24dBm. OEM model is well available on customer's special request.	
Applications:	Features:
Analog and digital CATV system	Intelligent MPU monitor
Long distance transmission system	High output and high gain
Access network	Low noise figure
LANs and WANs	User friendly interface RS-485

Parameter	Unit	Specification		
		Min	Typ	Max
Part No.	-	LQ-EDFACL-P		
Operating wavelength	nm	1525		
Optical input power	dBm	-3		
Optical output power	dBm	15		
Noise figure(0dBm input)	dB	5.5		
PDG	dB			
Pump remnant to output	dBm			
Pump remnant to input	dBm			
Return loss(EDFA off)	dB	40		
Power supply	V(AC)	100		200
Power Consumption	W	8		20
Operating temperature	?	-5		
Storage Temperature	?	-20		

Users interface	-	LCD shows internal operating parameters and a
Network interface	-	RJ-45 or RS-232
Dimensions (LxWxH)	mm	90x70x19(Module), 483x320x220x90(B

Order Information: LQ-EDEACL-PA-BW-PF-C
 A: Pre-amplifier, B: Amplifier, C: Connector, F: Filter, G: Generator, H: Headset, I: Indicator, J: Jack, K: Keypad, L: LED, M: Microphone, N: Noise, O: Oscillator, P: Power, Q: Quartz, R: Resistor, S: Switch, T: Transistor, U: Unit, V: Variable, W: Waveform, X: X-axis, Y: Y-axis, Z: Z-axis