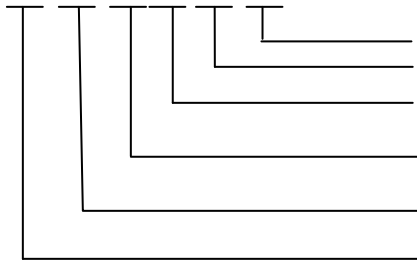


Return Transmitter RF	Typical	Units
Frequency Range	5-30/42/55/65	MHz
Flatness	±0.5	dB
Return Loss	18	dB
Input Level (2 NTSC Channels)	81(-47 dBmV/Hz)	dBmV
Return Transmitter Optical	Typical	Units
Laser Type	1310, Fabry-Perot (FP) or DFB	
Optical Output Power	1 or 2	mW
Optical Return Loss	62	dB
General Specifications	Typical/Description	Units
RF Ports	75 Ohm F-Shape	
Operating temperature	-30~+50	°C
Surge Withstand	0.5 μs-100KHz ring wave 6kV/200A	
Measurements	128x112x32	mm

Ordering Information

OFCNS



- U: 5-42 MHz or E: 5-65 MHz or J: 5-55MHz or S: 5-30MHz or I: (5-47MHz)
- 1 or 2 mW
- SC for SC/APC connector adaptor
- B: For Burst Option
- W: for WDM option
- F: (FP) or D (DFB) laser

*Note: 3mW and 4mW are special order items

U: includes a US power adapter/ E: includes a European power adaptor/J includes a Japanese power adaptor

Specifications subject to change without notice. v10.00