# OSICS ATN

## HIGH-POWER VARIABLE OPTICAL ATTENUATOR

The OSICS ATN module integrates industry standard attenuator components. It combines a 60 dB attenuation range with the power to operate throughout a large wavelength range.



KEY FEATURES
60 dB attenuation range
Low return loss
2 W maximum input power
Easy real-time operation
OSICS platform with single-slot m



As part of a test setup, ATN modules can be used to equalize channels and reach low power levels without modifying source signal-to-noise ratio. This is especially useful for optical amplifier characterization.

With an input power of 2 W, these modules are ideal for use in large channel-count DWDM testbeds.

### **KEY FEATURES**

#### 60 dB attenuation range with 0.1 resolution

The OSICS ATN features a broad attenuation range that allows you to address all attenuation requirements with a single module.

#### Low return loss

Thanks to the OSICS ATN's low return loss, you no longer need to use an additional optical isolator in front of the attenuator to ensure laser stability.

#### 2 W maximum input power

These modules are ideal for optical amplifier testing or multiwavelength attenuation.

#### Easy real-time operation

The platform's user-friendly interface lets you adjust the attenuation in real time.

#### OSICS platform with single-slot module

Take advantage of all OSICS platform features, including commands, hosting of up to eight modules (DFBs included), high-performance tunable laser sources and optical switches.

	SMF models	PMF models		
Wavelength range (nm)	1250 to 1650	1440 to 1650 ° 1250 to 1510 <sup>b</sup>		
Attenuation range	IL to 60 dB (t	IL to 60 dB (typical)		
Calibrated range		Up to 40 dB at 1550 nm <sup>a</sup>		
	Up to 40 dB at 1310 nm and 1550 nm	1625 nm ª		
		1310 nm <sup>b</sup>		
Attenuation accuracy (typical) $^{\circ}$	±0.3 df	±0.3 dB		
Insertion loss (IL)	< 2 dB (1 dB	< 2 dB (1 dB typical)		
Attenuation setting and display resolution	0.1dB (display resolution: 0.01dB)			
Polarization dependent loss <sup>d</sup>	< 0.1 dB	N/A		
PER	N/A	≥ 18 dB		
Return loss <sup>e</sup>	> 50 dE	> 50 dB		
Maximum input power	2 W (33 d	2 W (33 dBm)		
Optical connectors <sup>f</sup>	FC/APC narr	FC/APC narrow key		

a. On PM15 fiber

b. On PM13 fiber

c. Up to 30 dB attenuation

d. Total PDL including both FC-APC connectors

e. RL at 1550 nm for SMF and PM15. RL at 1310 nm for PM13

f. PMF: slow axis is aligned to connector key



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ORDERING INFORMATION	
OS-ATN-XX-58   Wavelength range and fiber type Wavelength range and fiber type   F = 1250 - 1650 nm, SMF28 singlemode fiber 58 = FC/APC   OES-P = 1250 - 1510 nm, PM13 polarization maintaining fiber 58 = FC/APC   SCL-P = 1440 - 1640 nm, PM15 polarization maintaining fiber Example: OS-ATN-SCL-P-58	

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