

# BOS212-19"

**OPTICAL SWITCH** 



## **Application**

- ▶ Redundancy switching between two inputs
- RS485 management interface supporting several EMS systems

#### **Features**

- ▶ Independent level control of both inputs
- ▶ Sensor and LED signalling for the switch position
- Automatic, remote and manual operation
- "Red-yellow-green"-LED's for signal quality and module function
- Very thin, only 1 RU design for mounting into 19" ETSI or JIS racks

### Types

## BOS212-19"

Typical Performance Data	Unit		Notes	
Wavelength range	[nm]	1540 1570		
Nominal opt. input power	[dBm]	-8 +12	max. +17	
Through loss	[dB]	< 1	without connector loss	
Return loss	[dB]	> 45		
Isolation of inputs	[dB]	80		
Expected switch cycles		107	± 1.0 dB	
Optical connector		E2000		
Optical input		adaptors		
Optical output		adaptor		
Power supply	[VDC]	100240V		
Power consumption	[W]	0.4		
Operational temperature range	[°C]	0 to 40		

### **Ordering Information**

BOS212-19"	E2000/SC-APC	BOS212-19"	



