# ECO SERIES OPTICAL FIBER SWITCH

### **OFMS Eco Series**

#### **Product Description**

Oplink's Eco series optical fiber switches unify different switch configurations of 1x1, Dual 1x1, Quad 1x1, 1x2, 2x2Add/Drop, Full2x2, Dual 1x2, Dual 2x2Add/Drop and Dual Full2x2 onto the same package, providing the same PCB-direct-mountable footprint.

The switches are built based on Oplink's optical switch patents (Patents US 6215919, US 6873757, China ZL03145439.9). They are designed for network protection, fiber monitoring applications.

Oplink can provide customized designs to meet specialized feature applications. Also, Oplink offers modular assemblies that integrate other components to form a full function module or subsystem.



#### **Performance Specification**

Parameters		1x1 1x2	Dual 1x1 Dual 1x2 2x2 A/D Full 2x2	Quad 1x1 Dual 2x2 A/D Dual Full 2x2	Unit	
Operating Wavelength Range	1260	nm				
Operating Wavelength Range (Multimode)		770	nm			
Insertion Loss (Single-mode) <sup>1</sup>	Single Window	≤0.5	≤0.7	≤1.1	dB	
Insertion Loss (single-mode)	Dual Window	≤0.7	≤0.9	≤1.4		
Insertion Loss (Multimode) <sup>2</sup>		≤1.0	≤1.2	≤2.0	dB	
PDL (Single-mode)			dB			
Return Loss	Single-mode		≥50		dB	
	Multimode		≥30			
с	Single-mode	≥55	≥55	≥50	dB	
Cross-talk	Multimode	≥35	≥30	≥30		
Repeatability			dB			
Switching Time			ms			
Operating Voltage <sup>3</sup>	Latching		V			
	Non-latching					
Coil Resistance	Latching		Ω			
	Non-latching					
Switching Cycle Rate			Hz			
Durability			cycles			
Optical Power Rating			mW			
Switch Type		N				
	Single-mode					
Fiber Type	Multimode	50/125µm				
Operating Temperature			°C			
Operating Relative Humidity			%RH			
Storage Temperature			°C			
Storage Relative Humidity		%RH				

#### Features

- Wide λ range, low IL & crosstalk
- One footprint for all configurations
- Latching and non-latching options
- Compact and direct PCB mounting

### **Applications**

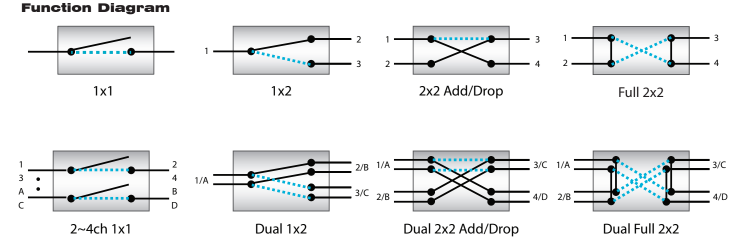
- Network optical protection
- ♦ Network monitoring (use members in Oplink switch family w/ ≥10M durability where frequent switching is needed)
- Instrument, testing and measurement

#### Notes:

- Exclude connector loss. IL @23 °C, 1310 and/or 1550nm and all SOP. Add 0.5 dB (max) to for Quad 1x1, Dual 2x2 A/D, Dual Full 2x2 and 0.3dB (max) for others type for over operating temperature and wavelength ranges.
- 2) Based on FOT-34 method A, steady state equilibrium launch conditions.
- 3) Driving voltage pulse duration shall  $\geq$ 20ms.



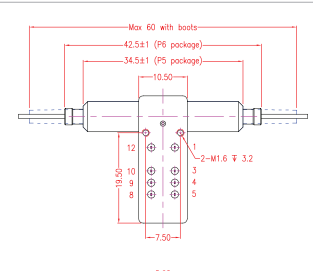
### OFMS ECO SERIES

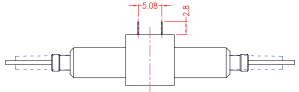


#### **Electrical Pin Configuration**

Optical Path					Dr	ive	Status			
1x1, Dual 1x1, Quad 1x1	1x2, Dual 1x2	2x2AD, Dual 2x2AD	Full 2x2, Dual Full 2x2	Pin #	1	12	4-3	4-5	9-8	9-10
Thru 1/A↔2/B	1/42/D	1/A↔4/D	) 1/A↔4/D,	Latching	+V	GND	0	Class	Class	0
	2/B↔3/C	2/B↔3/C	Non-latching	+V	GND	Open	Close	Close	Open	
Block 1/A	1/1	1/A↔3/C 1/A↔3/C	1/A↔2/B, 3/C↔4/D	Latching	GND	+V	Close Op	Ora ara	Oracia	Close
	I/A↔3/C			Non-latching	-	-		Open	Open	

### Mechanical Drawing / Package Dimensions (dimension in mm)





-6.1--27.50-23.0--11.00-

NOTE:

- MAT'L OF HSG & CVR: 303S.
  UNITS: mm.
  TOL'S: X=±0.5

- .XX=±0.2



### OFMS ECO SERIES

### **Ordering Information**

Oplink can provide a remarkable range of customized optical solutions. For detail, please contact Oplink's OEM design team or account manager for your requirements and ordering information (510) 933-7200.

					G
Туре		Switch Type	2	Fiber Length	Connector
1x1 = 1100 Dual $1x1 = 11DU$ Quad $1x1 = 11QU$ 1x2 = 1200 Dual $1x2 = 12DU$ 2x2  Add/Drop = 22AD Dual $2x2 \text{ Add/Drop} = 22DU$ Full $2x 2 = 2200$ Dual Full $2x2 = 22FU$		Latching = 0 Non-latching = 1		0.5 meter = H 1.0 meter = 1 1.5 meters = 5 2.0 meters = 2	<b>Type</b> None = 1 FC/PC = 2 FC/SPC = 3 FC/APC = 4 SC/PC = 5 SC/SPC = 6 SC/APC = 7 ST = 8
	Wavelength		Packag	<b>де Туре</b>	LC/PC = 9
	C+L k 1310/ 850ni 1310i	310nm SM = 3S C+L bands SM = ES 310/1550nm SM = DS 850nm MM = 8M 310nm MM = 3M 850/1310nm MM = DM		bare fiber = 51 m MM bare fiber = 52 5µm MM bare fiber = 53 fiber w/ loose tube = 54 m MM fiber w/ loose tube = 5µm MM fiber w/ loose tube = 61 m MM fiber w/ loose tube = 5 5µm MM fiber w/ loose tube =	e = 56 = 62

\* The tolerance of fiber length is +/-0.1m.

\* 1 meter is standard. The lead time for special fiber length will be longer.

## **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Molex:

OFMS1200ES05111 OFMS22DUES15111 OFMS2200ES05111 OFMS22DU8M15211