



Manufacturer: VIAVI

**Product Name:** Single 1X12 SMF Bulkhead FC/APC Without Option

Manufacturer Part Number: MOSW-C111C012B0-M100-MFA-MO

Click here for more details on the Single 1X12 SMF Bulkhead FC/APC Without Option

## Data Sheet

## VIAVI Optical Switch Module (mOSW-C1) Optical Switch for MAP Series

The mOSW-C1 Optical Switch module is the industry standard for manufacturing test automation applications and has the widest range of switch options in the industry. A member of the LightDirect Family of MAP series modules, the mOSW-C1 can be deployed in the compact MAP-220C 2-slot chassis or the larger 3 and 8 slot chassis systems (second generation

MAP-230B & MAP-280 or the third generation MAP-330 & MAP-380).



## **Configuration Process**

All mOSW switches are configured by a single part number that completely defines the function and options of the switch.

The structure of the part number mOSW-C1ABBCCCDE-MXXX-MYY is as follows:

A refers to the number of independent mOSW-C1 switches in the module (1, 2, or 4)

 $\boldsymbol{B}\boldsymbol{B}$  refers to the switch type and defines the input type (1C, 2D1, 2E, 2X)

CCC defines the number of outputs (from 002 to 064, increments shown in table)

D defines the termination type (B for bulkhead, P for 2m pigtails)

**E** defines the options (0 = no option, 1 = Power Trim option<sup>2</sup>, H = High Directivity<sup>3</sup>)

MXXX defines the fiber type, refer to Table 1

MYY defines the connector type, refer to Table 2

Table 1		Table 2		
Code	Fibre Type		Code	Connector Type
M100	9µm Single Mode		MFP	FC/PC
M101	50µm (OM3)		MFA	FC/APC
M102	62.5µm (OM1)		MSC	SC/PC
M1054	100µm		MSU	SC/APC
			MLC	LC/PC
			MLU	LC/APC

Notes 1. D Config part numbers indicate the number of switchable output states. The total number of physical output connectors will be 2X the number of states i.e. 2Dx004 has 8 output connectors

 Power Trim option is available only for 1C type switch with 9µm Single Mode fiber with the exception of switch type 1c002
High Directivity option is available only for

- High Directivity option is available only for 1C002 & 2X002 type switch with 9µm Single Mode fiber
- 100µm fiber type is available only for Bulkhead termination





## Contact the professionals at Fiber Optic Center for a quote or to get more details.

<u>focenter.com</u> • 508-992-6464 | (800) 473-4237 • <u>sales@focenter.com</u> 23 Centre Street • New Bedford, MA 02740 USA