



## **Manufacturer:**

VIAVI

### **Product Name:**

Single 2X2 Crossover 50UM MMF Bulkhead FC/APC Without Option

**Manufacturer Part Number:** 

MOSW-C112X002B0-M101-MFP-MO

 $\cdot$  Click here for more details on the Single 2X2 Crossover 50UM MMF 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:

- ${f A}$  refers to the number of independent mOSW-C1 switches in the module (1, 2, or 4)
- BB 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)
- ${\bf E}$  defines the options (0 = no option, 1 = Power Trim option<sup>2</sup>, H = High Directivity<sup>3</sup>)

MIC

MLU

 $M\boldsymbol{XXX}$  defines the fiber type, refer to Table 1

MYY defines the connector type, refer to Table 2

| Table 1 |                 |
|---------|-----------------|
| Code    | Fibre Type      |
| M100    | 9µm Single Mode |
| M101    | 50µm (OM3)      |
| M102    | 62.5µm (OM1)    |
| M1054   | 100um           |

# Table 2 Code Connector Type MFP FC/PC MFA FC/APC MSC SC/PC MSU SC/APC

LC/PC

LC/APC

### Note

- 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
- 3. High Directivity option is available only for 1C002 & 2X002 type switch with 9µm Single Mode fiber
- 4. 100µm fiber type is available only for Bulkhead termination



Single-width module



Double-width module

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