



## optotec MOC 2000

Optotec's sliding subrack (MOC) is a very popular fibre management solution. Originally developed in 1988, due to its unique design and flexibility of configuration, it quickly became a benchmark in the market.

Its flexibility is because of its adaptability feature - its internal configuration for splicing and patching or patching only makes it ideal for customization as per specific customer requirements.

Its sliding drawer design allows easy access to reduce installation and maintenance time. It is fabricated with aluminum alloy. Both can be undertaken without the need to remove the chassis from the rack. This can be achieved by sliding the drawer to its fully extended position.

Optotec's MOCs are supplied as a comprehensive kit inclusive of all relevant installation and splicing materials. The product can accommodate the most popular adapters and connectors. When cable is to be spliced to pigtails, we can supply the patch panel with splice cassettes and pigtails kits.

## **APPLICATIONS**

- Central office, POPs, FTTx, mobile system and LAN
- ETSI and 19" brackets included

## **TECHNICAL FEATURES**

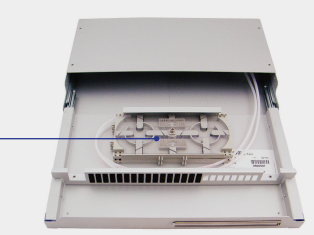
- Multipurpose mechanical shelf assembly
- Patching only and splicing/patching configurable
- Versatile usage with most fibre connector types
- · Easy access for upgrade and maintenance











REFERENCE PN	DESCRIPTION
MOC-2000-S	1U Sliding module for 24 SC or LC or E2000 connectors
MOC-2000-D	1U Sliding module for 12 SC duplex connectors

The information given herein, including drawings, illustrations and schematics are intended for illustration purposes only and is believed to be reliable. However, STL makes no warranties to its accuracy or completeness and disclaims any liability in connection with its use. STL obligations shall be only set forth in STL standard terms and conditions of the sale and in no case, STL be liable for any incidental, indirect or consequential damages arising out of sale, resale, use or misuse of the product.

Users of STL products should make their own evaluation to determine the suitability of such each product for the specific application.