



optotec MOC T 24



Optotec has developed a complete family of terminations, MOC, These meet varied requests of both private and public customers across the globe. The MOC series is available in three configurations:

- Patching
- · Splicing and patching
- Storage

The MOCs are designed in a simple manner keeping functionality intact. They can accommodate and manage all types of cables, such as loose tube, slotted core, central core, ribbons and IFC cables. The Optical Fibre Distribution Modules designed by Optotec can be ETSI and 19" suitable for electronic equipment racks. They can be installed by brackets with front or back rack fixing. Fixed or openable (front or sideways) shelves are available. Optotec MOC modules can accommodate single circuit and single element splicing trays providing bend radius control and accommodating all types of splice protectors. Optotec design, material and overall quality are second to none in optical sub-rack products.

APPLICATIONS

- Central office racks, telecommunication networks
- Outside plant distribution cabinet networks

TECHNICAL FEATURES

- Multipurpose mechanical shelf assembly
- Fibre termination and optical splice capability
- Compact design, compatible with most cable management systems











REFERENCE PN	DESCRIPTION
MOC-T 24	MOC-T for 24 SC or 24 LC Connector

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.