

## Splitter Box

### General

Splitter modules and Splitter Boxes are used for terminating / splitting and distribution of indoor and outdoor cables.

The connector modules can be used in the 3U , 4U and in the 1 U subrack.

With this ODF-system fused-, PLC- splitters and are well organized for easy access and protected from dust and debris. The sub-box can house up to a 1×8 splitter and the chassis can house up to 12 sub-boxes. The Chassis fits in 19" or ETSI rack mounts.



### LGX PLC Splitter

LGX PLC splitter or LGX box PLC splitter has a strong Plastic box to house the PLC splitters. It can be used alone or be easily installed in standard fiber patch panel or fiber enclosure. The standard LGX box housing provides a plug-and-play method for integration in the network, which eliminates any risk during installation

### Specification

#### Rack-mount PLC Splitter

Rack-mount PLC splitter can be used for both indoor and outdoor applications in FTTx projects, CATV or data communication centers. It uses the 19-inch rack unit standard to contain the PLC splitter inside a rack unit



19" Chassis  
Splitter Box

### Features

- Supports standard 19" 4U high rack-mount chassis with up to 12 slots for LGX modules
- 21-inch and 19-inch rack mount
- The unit will fit in both 21" ETSI standard and Electronic Industries Association (EIA) standard compliant racks
- Available with 1xN and 2xN Configuration

### Material

Package material	Plastic , Metal
Connector type	SC,LC
Connector end face type	UPC, APC
Color	RAIL 7038 , 7035

### Labeling

For additional information a port labeling cover can be installed. The port labeling is mounted on the front patchcable management panel.