

## 3U S&P Panel SRS4000 288f Prysmian

## **Product Images**



## **Product Description**

The SRS4000 Distribution Sub-Rack is a modular sub-rack available in a variety of configurations for integration into 19" / ETSI / ANSI racks, street-side cabinets or wall mounted cabinets. The product consists of a metal chassis 3U. The module types available are Splice and Patch, Patch Only, Splice Only, Patchcord Storage and connectorised splitter. This allows users to customise the product for different applications whilst using the same building blocks in each sub-rack. The splice and patch, splice only and patch only modules can be supplied in 12, 24, 48 or 96 fibre capacities in a 1U unit. They are supplied with a range of connector types for both singlemode and multimode fibre, which can be factory fitted or supplied as a kit. The cable



anchoring systems allows all types of optical cables (including blown fibre) to be routed onto the sub-rack and modules.

## **Features and Benefits**

Modular system for installation into 19" / ETSI / ANSI racks, street-side cabinets and wall mounted cabinets.

The sub-rack can be supplied fully configured or modules can be supplied empty for upgrading at a later date.

Chassis is 3U and are supplied front mounted as standard. Rear mounting brackets are available as an option.

Fibres are actively managed to minimum bend diameters throughout the Splicing and Patching, Patching only or Splicing only Modules.

Splicing and bare fibre excess storage is performed inside a tray protected by a cover to prevent any accidental damage when open & closing the shelves.

Modules pivot outwards for easy access.

Cables are completely protected from entry to exit of the panel.

Optical devices (i.e. Splitters & WDM's) can be mounted within the modules. Please contact Prysmian to discuss your requirements)

Modules have drop down fronts for easier patchcord routing, enclosing patch-cords, and protecting adapters.