



ST-HD2-3-24H

(8 mm)

Article number: 570602

Date: 22-09-2020

The high density splicing module (ACE-STHD) is the essential part for the ACE closure product range. These modules allow to increase the fibre capacity in any of the ACE closures, ensuring full bend radius control and total fibre management. The module consist of a number of trays for storing and protecting splices, and a routing plate which guides the fibres in and out of the tray.

The concept uses a base plate allowing more trays in the footprint, increasing fibre capacity. High quality, total modularity and ease of installation at any point in the network are the key factors of the ACE-STHD splice system.



Product characteristics

| | |
|-------------------|--------|
| Length | 100 mm |
| Width | 135 mm |
| Height | 8 mm |
| Number of splices | 72 |

Application

| | |
|----------------|---------------|
| Type of splice | Fusion splice |
|----------------|---------------|

Mechanical specification

| | |
|--------------------|--------------------------|
| With splice holder | Yes |
| Suitable for | Thermo-splice protection |



| | |
|---|---------------------|
| Suitable for number of splice protections | 24 |
| Material | Plastic |
| Type | Single element (SE) |
| Number of trays per block | 3 |
| Stackable | Yes |