## HDC Subrack HDC Subrack

## CORNING

#### Part Number: HDC-04U

Corning HDC subracks provide interconnect or crossconnect capabilities between the outside plant, riser, or distribution cables, and the opto-electronics.

The units can be rack-mounted in 19-in (48 cm) equipment racks (1.75-in (4.45 cm) EIA/TIA hole spacing) and are available in one rack space (three connector panels/ modules) or three rack spaces (twelve panels/modules). HDC subracks accepts HDC connector panels or modules for multimode and single-mode applications. HDC Connector panels and modules are offered in 6-, 8-, 12-, 16- and 24-fiber configurations. The HDC subracks are available in different designs adapted to best fit various requirements of capacity and installation in different cabinet types.

#### Features and Benefits

Suitable for loose tube, tight-buffered and pre-terminated cables

Available in different sizes and designs to fit the requirements of all types of termination

Modularity by combination of different types of HDC modules and panels

Full range of accessories available for storage and protection of fibres, buffer tubes and patchcords

3U and 4U units can be fitted with an additional port labeling front cover

Mounting accessories (M6 screws and cage nuts) are provided with each unit

Recyclable and RoHS compliant



Product Specification HDC-04U\_CALA\_AEN

## HDC Subrack HDC Subrack

# CORNING

### Specifications

| Dimensions |        |
|------------|--------|
| Height     | 178 mm |
| Width      | 483 mm |
| Depth      | 336 mm |

| Shipping Dimensions |        |  |
|---------------------|--------|--|
| Height              | 300 mm |  |
| Width               | 480 mm |  |
| Depth               | 180 mm |  |

| Ordering Information |        |
|----------------------|--------|
| Weight               | 3.2 kg |
| Shipping Weight      | 3.6 kg |
| Units per Delivery   | 1/1    |



Corning Comunicacoes Opticas • Estrada do Camorim 633 • Jacarepagua CEP 22780-070 • Rio De Janeiro, RJ Brazil +55 21 3416 5150 • FAX: +55 21 2441 2037 • www.corning.com/opcomm/csa

A complete listing of the trademarks of Corning Optical Communications is available at www.corning.com/opcomm/trademarks. All other trademarks are the properties of their respective owners. Corning Optical Communications is ISO 9001 certified. © 2021 Corning Optical Communications. All rights reserved.