

# **CCP05 HIGH DENSITY DUAL TRAY PRIVOT PANEL**



#### Características del producto

#### High Density Pivot Panel with maximum "Cooling Airflow" capability

An innovative, high density pivot panel designed to accept 24 SC simplex footprint adapters within each of two ½ U trays. Each tray fully manages the incoming fibers, pigtails and splices. The panel can pivot by up to 116° to allow easy access during installation or rework with no disturbance of the existing cable or fibers. Angled adapters route exiting patch cords directly into the cabinet side management. An optional bracket maintains the minimum bend radius in any direction. The panel can be assembled to pivot in either direction, facilitating cable entry from either side. Ventilation tracts allow free flow of air through the panel, providing highly efficient cooling for active equipment.

## Features / Benefits

- 48 SC Simplex or LC Duplex connections (flangeless adapters only)
- Angled adapters for reduced bend losses
- Fully integrated fiber management
- 1U overall with ½ U individual trays
- High flow ventilation
- Side cable entry
- 30mm bend radius maintained throughout
- Single layer interleaved splicing area
- Individually labeled ports
- Accepts both loose tube and distribution cable
- RoHS, REACH and SvHC
- Available in standard colors and standard packaging
- Fits standard 19" or ETSI rack with adjustable positioning
- Adjustable position with respect to frame
- Individual cable tie and strength member tie points in each tray
- Individual PG13.5 gland entry point for each tray
- Cable entry from both sides dependant upon direction of pivot



## **Applications**

- Telecom outside plant and ODF
- Telecom CPE
- Ethernet, Fiber Channel, ATM, LAN, MAN and WAN
- Data communication ODF and distribution
- Indoor and outdoor applications

## **Specifications**

Height 1U Width 479mm Depth 282.5mm Net weight 3.0kg IP rating

Suitable for adapter type(flangeless adapters only) SC Simplex, LC Duplex(Pre-term only)

Number of adapter positions Mounting Adjustment range

Material

Material thickness Material coating

Colour

Operating temperature

Compliant to

Designed in accordance with

IEC61754,

N/A

48

64mm

Cold-rolled steel

1.5mm

Powder coating Grey RAL7035 -40°C to +60°C

RoHS, Reach/SVHC

TIA/EIA 568.C, ISO/IEC 11801, EN50173, IEC60304,

## **Technical Drawing**

