## PROLINE ${ }^{\text {TM }}$ NETWORK SWITCH CABINET



## INDUSTRY STANDARDS

EIA 310-D

## APPLICATION

PROLINE ${ }^{T M}$ Network Switch cabinet is a pre-engineered solution for the thermal and cable management needs of large data center network core switches. It is designed to meet Cisco 6509, 6513, 7009 and 7018 Series network switch requirements in data centers with a hot aisle/cold aisle cabinet layout. (For other Cisco switch models, contact Hoffman for cabinet applications.) Cabinet provides for both patch cords and permanent link cables with support from vertical to horizontal transitions.

## FEATURES

- Meets all CISCO 6509, 6513, 7009 and 7018 Series network switch installation and operational requirements
- Integrated right-to-left airflow ducting ensures core switch is supplied with air from cold aisle
- Front door has keyed multi- point vault-style latch system and central key lock to ensure security
- Split overlapping rear doors provide quick access to equipment without blocking aisles ( 7009 and 7018 Series have split front and rear doors)
- Front vertical cable manager has integral hinged doors to house, protect and provide attractive appearance
- Front cable manager uses arrowhead support fingers to support and ensure proper bend radius, provide increased cable capacity and facilitate assembly
- Available standard with sides or without for use in ganged applications
- Top-mount sliding gland plate provides Iarge opening for cables, pre-terminated cable bundles and patch panels
- Open base allows under floor cable entry
- Network core switch shelf located at bottom of cabinet (2 RU on 65089/6513 Series; 0 RU on 7018 Series)


## 6509 and 6513 Series only:

- Attractive, rigid front door made of aluminum extrusions and formed perforated steel, with more than 70 percent open space for free flow of cool air to equipment
- Rear upper-mounted 4 RU equipment mounting angles provide for PDUs, fiber-to-copper transition, splitter equipment and other 19-in. rack-mounted equipment
- Rear horizontal and vertical cable management provide support and transition of permanent link cables


## SPECIFICATIONS

- Switch shelf is included with cabinet
- Front set of $19-\mathrm{in}$. mounting rails are tapped (10-32) per EIA standards
- Top and sides are formed steel
- Sides secured with fasteners


## FINISH

RAL 9005 black textured, low- gloss polyester powder paint over pretreated steel.

## LOAD RATING

6509 and 6513 Series switch shelf static load rating 500 lb . (227 kg ). 7009 and 7018 Series switch shelf static load rating 1000 lb. (454 kg ).
Static Load Rating: $\mathbf{2 5 0 0} \mathbf{~ l b}$. ( 1134 kg )
A cabinet has a static load when:

- it is in its final, permanent, fully secured location, and
- its load is uniformly applied to the two sets of rack-mounting angles
Never move a cabinet with its maximum static load applied. Contact Hoffman if further information is needed.
BULLETIN: DPVD

Standard Product 6509 and 6513 Series

| Catalog Number | AxBxC mm | AxBxC in. | Description |
| :---: | :---: | :---: | :---: |
| PNS20810B | $1991 \times 808 \times 999$ | $78.37 \times 31.80 \times 39.34$ | Switch Cabinet |
| PNS20810BNS | $1991 \times 799 \times 999$ | $78.37 \times 31.46 \times 39.34$ | Switch Cabinet, no sides |
| PNS20811B | $1991 \times 808 \times 1099$ | $78.37 \times 31.80 \times 43.28$ | Switch Cabinet |
| PNS20811BNS | $1991 \times 799 \times 1099$ | $78.37 \times 31.46 \times 43.28$ | Switch Cabinet, no sides |
| PNS20812B | $1991 \times 808 \times 1199$ | $78.37 \times 31.80 \times 47.22$ | Switch Cabinet |
| PNS20812BNS | $1991 \times 799 \times 1199$ | $78.37 \times 31.46 \times 47.22$ | Switch Cabinet, no sides |
| PNS21810B | $2161 \times 806 \times 999$ | $85.08 \times 31.74 \times 39.33$ | Switch Cabinet |
| PNS21811B | $2161 \times 806 \times 1099$ | $85.08 \times 31.74 \times 43.27$ | Switch Cabinet |
| PNS21812B | $2161 \times 806 \times 1199$ | $85.08 \times 31.74 \times 47.20$ | Switch Cabinet |
| PNS24810B | $2411 \times 806 \times 999$ | $94.92 \times 31.74 \times 39.33$ | Switch Cabinet |
| PNS24811B | $2411 \times 806 \times 1099$ | $94.92 \times 31.74 \times 43.27$ | Switch Cabinet |
| PNS24812B | $2411 \times 806 \times 1199$ | $94.92 \times 31.74 \times 47.20$ | Switch Cabinet |

Cable Fill Rate for Front Vertical Cable Manager-Each Side @ 60\% Fill (6509 and 6513 Series)

|  |  | 55 | 6 | 6A |
| :---: | :---: | :---: | :---: | :---: |
| Cabinet Width | Cross Section Area | 22-in. Diameter | .25-in. Diameter | .30-in, Diameter |
| 800 mm | 34.48 in. ${ }^{2}$ | 631 | 488 | 339 |

## T


[100]


Standard Product 7009 and 7018 Series

| Catalog Number | mm | in. | Description |
| :--- | :--- | :--- | :--- |
| PNS201012B | $1991 \times 1008 \times 1199$ | $78.39 \times 39.69 \times 47.20$ | Switch Cabinet |
| PNS201012BNS | $1991 \times 999 \times 1199$ | $78.39 \times 39.33 \times 47.20$ | Switch Cabinet, no sides |
| PNS211012B | $2161 \times 1006 \times 1199$ | $85.08 \times 39.62 \times 47.20$ | Switch Cabinet |
| PNS241012B | $2411 \times 1006 \times 1199$ | $94.92 \times 39.62 \times 47.20$ | Switch Cabinet |

Cable Fill Rate for Front Vertical Cable Manager-Each Side @ 60\% Fill (7009 and 7018 Series)

|  |  | $5 E$ | 6 | 6 . |
| :--- | :--- | :--- | :--- | :--- |
|  | Cross Section Area | .22 -in, Diameter | 1736 | $.25-\mathrm{in}$, Diameter |




## 6509 and 6513 Series

Front View


Rear View


ำ


