MaxiiRack[™]

Vi00115

Preliminary

5U Universal DIN Rail Rackmount Adapter for 19" Racks

Features

- 5U Universal DIN Rail Rackmount Adapter
- Confirms to EN500222 and EIA-301 standard
- Easy installation of Wire Ducts
- · Constructed with heavy gauge steel sheet metal
- Adjustable to 4 different depths
- The slotted DIN Rail can be mounted at 4 levels.
- Excellent airflow for optimal device performance
- Lifetim Warranty + 3 years



Applications

- Industrial Control Panels (ICP)
- Network rack systems with power supplies, switches
- Data centers
- CCTV system for casinos, airports, and many more

The Vigitron Vi00115 is a highly flexiable, 5U Adjustable rackmount adapter. It is used to mount DIN Rail devices on on EIA industrial standard 19" 2-post relay racks or 4-post EIA-301 rackmount cabinets.

Its key features are:

- Universal Compatibility: Works with most industrial devices using DIN rail mounting (network switches, power supplies, etc.).
- Simplified Installation: Eliminates the need for custom brackets, saving time and cost for small-scale projects.
- Adjustable Depth: Accommodates various DIN rail device sizes with four depth settings.
- Flexible DIN Rail Placement: Mount the slotted DIN rail at three different levels for optimal positioning.
- Improved Airflow: Ensures proper ventilation for your equipment.
- Easy Wiring: Large access holes on all sides enable effortless cable management.
- **Durable Construction**: Built from heavy-gauge steel sheet metal for lasting reliability.

The Vigitron Vi00115 can be used as a standalone unit for smaller systems or integrated into larger rack configurations. It enables easy wire duct mounting and cable routing between the front and back panels. Its key benefits are:

- Streamlined Integration: Effortlessly integrate DIN rail devices into your existing rack system.
- Cost-Effective Solution: Eliminates the need for expensive custom brackets.
- Enhanced Organization: Provides a neat and organized way to house your DIN rail equipment.
- Improved Accessibility: Easy access to cables and devices for maintenance and troubleshooting.

The Vi00115 is an idea solution for streamlining your DIN rail device integration.



Technical Specification*

Mechanical

Bracket size 5.25x18.9x9.2 in, 13.3x48x23.4 cm (HxWxL)

Rack Height 5U

 DIN Rail Standard
 Top Hat, EN 500222 and IEC 60715

 DIN Rail Size
 1.5 x 15.7 in, 3.7 x 40 cm (WxL)

 Supported Racks
 19", EIA-310-D, (IEC) Standard 60297

 PVC Wire duct
 1.57x1.18x15.4 in, 4x3x39 cm (HxWxL)

Max Load 100 LB Max.

Depth 10.7" (27 cm), 8.1" (20.6 cm), 5.6" (14 cm),

3.1", (7.9 cm), Adjustable

Din Rail height Center, +1.3 (3.3 cm), -1.3 (3.3 cm), Adjustable

Weight 3.7lb (1.7Kg)

Material 12 Gauge steel Sheet Metal

Finish Black Powder Paint

Regulatory

Safety CE-EMC, Compliance with Directive 2014/30/EU

Environmental RoHS, Directive 2011/65/EU

Annex(EU) 2015/863 and amending Annex

WEEE

Accessories

- PVC Wire Duct
- DIN Rail
- Mounting Kit: (8) #10-32 Rack Screws, (8) M4 screws, (8) Cage Nuts

Ordering Information

Part No. Description

Vi00115 19" Adjustable 5U Rackmount DIN-Rail Bracket

Related Products

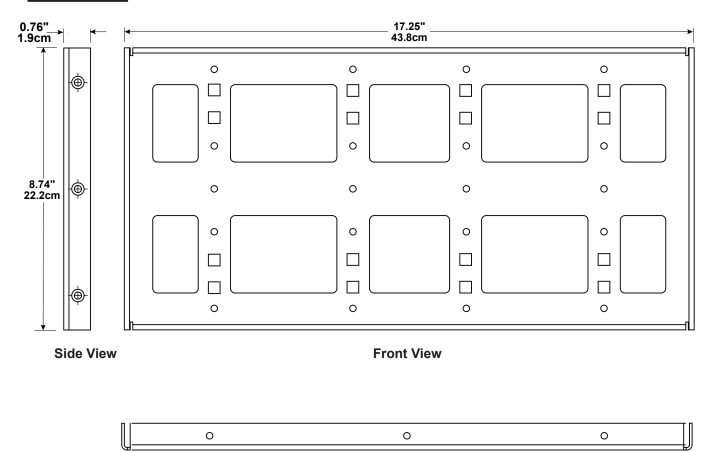
Part No. Description

Vi00113 19" Adjustable 3U Rackmount DIN-Rail Bracket

^{*}Specifications subject to change without notice.

Mechanical Drawings

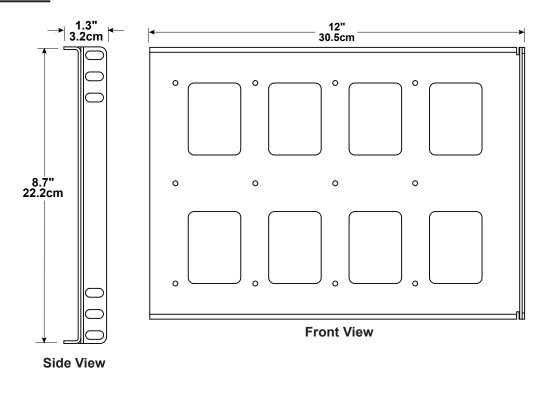
Back Panel



Top View

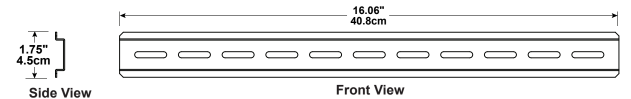
Mechanical Drawings

Side Panel





DIN Rail



Application Drawings

Multiple DIN Rail devices mounted on 19" Rack



Multiple DIN Rail can be mounted on the Vi00115.

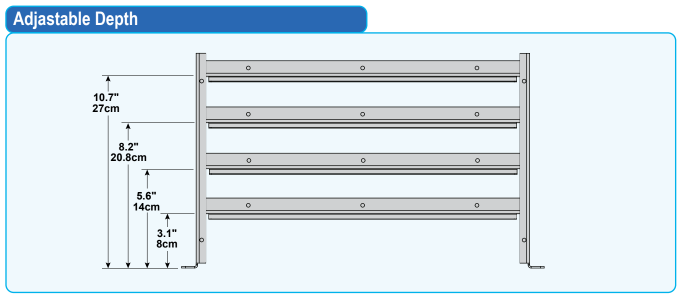
Mounting Cable ducts



The Cable Duct can be installed on the top or bottom row on either side of the back panel of Vi00115.

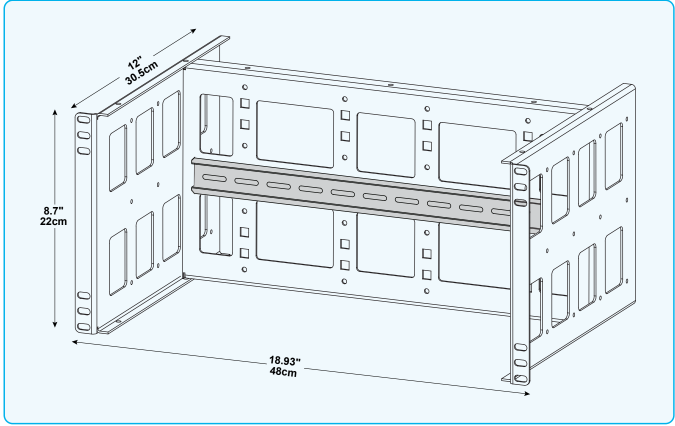


Application Drawings



The back panel can be mounted at 4 different position to provide the desired depth.

Adjastable DIN Rail Mounting



The DIN Rail can be mounted at 3 different height.

