





# **Desktop Optribution Module Rack**



The final product may vary from the above image depending on the options selected.

**Product:** 

**DEV 7154** Desktop Optribution Module Rack; 1 RU; 14 Slots

**Technical Data:** 

Capacity

**Number of Modules** 14 (max.)

**General Specifications** 

**External Power Supply** • Primary voltage 100...240 V AC

> • Output voltage +12 V DC, 10 A max. • Redundant power supply as an option

• Power LEDs on front of chassis

• Primary & redundant power failure GPO alarm

outputs

Size • 19" Width,

• 1 RU Height,

• 5.7" (145 mm) Depth Weight

~1.62 kg (without power supply and

with no module installed)



**DEV 7154** 

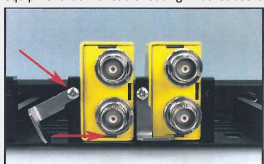


### Mounting

The rack chassis is designed to fit in any 19" equipment rack enclosure. Used with the low profile Desktop Optribution Modules, 1 RU of rack space is needed.

#### **Chassis Use**

Any Desktop Optribution Module can be mounted into the chassis and secured firmly in place with the mechanical mounting brackets provided. Power is taken from the central power bus, which plugs into the module. A space is reserved on the right hand side to allow front side connection to pass into the rear of the equipment rack for cable routing. Bracket use is shown below:



Insert a module into the rack.

Partially screw one of the supplied brackets into the mounting hole (where shown).

Position the bracket to clamp the module into place and then tighten.

#### **Module Power**

The chassis has an integrated central power bus, with a connector provided for each of the 14 slots.



## **Order Information**

# **Product**

DEV 7154 Desktop Optribution Module Rack; 1 RU; 14 Slots

Option 16 Redundant Power Supply

#### Contact

DEV Systemtechnik GmbH Grüner Weg 4A 61169 Friedberg GERMANY

Phone: +49 6031 6975 100 Fax: +49 6031 6975 114 info@dev-systemtechnik.com www.dev-systemtechnik.com

Rev. 07-Nov-2018