

Item no.: CRS318-1FI-15FR-2S-O

CRS318-1FI-15FR-2S-OUT - netPower 15FR - 18-port outdoor switch with 15 reverse PoE ports and SFP



from 158,34 EUR ltem no.: CRS318-1FI-15FR-2S-0

shipping weight: 0.90 kg Manufacturer: MikroTik

Product Description

netPower 15FR - 18-port outdoor switch with 15 reverse PoE ports and SFP

With the netPower 15FR switch you can forget about expensive GPON base stations and optical splitters. This switch is a part of MikroTik's GPEN concept - aimed to bring the speed and versatility of fiber networking while using the advantages of Ethernet. It is an easy to deploy, low-cost way for any ISP to deliver the Internet to individual apartments. You dont have to worry about power options in the attic or the utility room – netPower 15FR has 15 reverse PoE ports. Depending on your setup, netPower can draw the necessary power even from a single client! Another Ethernet port has PoE-out – you can use it to power an aggregate link such as the Wireless Wire Dish or a security camera, for example. There are two SFP ports for fiber connectivity. The outdoor enclosure allows you to install this switch in all kinds of environments – from damp attics to elevator shafts and different poles with hose clamps. netPower 15FR – bringing the cost down and the speed up!

netPower 15FR has a non-blocking throughput of 3.6 Gbps, switching capacity of 7.2 Gbps and forwarding rate of 5.4 Mpps.

The power supply is NOT included with the product and must be purchased separately. Included parts:

- Hose clamp 1Hose clamp 2

- K-66 fastening set
 DC to terminal block adapter
- Product code: CRS318-1Fi-15Fr-2S-OUTCPU: 98DX224S 800 MHz
- Size of RAM: 256 MB
- Storage type: Flash Storage size: 16 MB
- Switch chip model: 98DX224S Number of 100 Mbps Ethernet ports: 16 SFP ports: 2
- Operating system: SwOS/RouterOS (Dual boot)
 RouterOS license level: 5
- PoE-in ports: 1 14 and 16PoE-out: On Ether15
- Supported input voltage: 18 57 V (DC jack); 36 57 V (PoE-in)
 Number of DC jacks: 1*
 Dimensions: 304 x 212 x 71 mm
 Operating temperature: -40°C to +70°C tested
 Max power consumption: 29 W

^{*} Power adapter not included.



Scan this QR code to view the product

All details, up-to-date prices and availability

