

HP Procurve switch 2124 19quot (25 EUR)



Locatie

Zuid-Holland, Pijnacker<https://www.advertentieX.nl/x-1645195-z>

HP ProCurve Unmanaged Switch 2124 J4868A 725184848179

The HP V2124 Switch is an unmanaged 24-port switch with 10/100 auto-sensing per port and one open transceiver slot for a 100Base-FX uplink. The HP V2124 Switch offers Auto-MDIX on all 10/100 ports.

Connectivity

24 auto-sensing 10/100 ports: provide high-performance switchingAuto-MDIX: automatically adjusts for straight-through or crossover cables on all 10/100 portsFull scalability: optional 100Base-FX fiber-optic (full-duplex bandwidth) transceiver enables low-cost uplink connectivity into a wiring closet up to 2 km away

Techincal Specifications

HP V2124 Switch (J4868A)Ports 24 autosensing 10/100 ports (IEEE 802.3 Type 10Base-T, IEEE 802.3u Type 100Base-TX); Media Type:Auto-MDIX; Duplex: half or full1 open transceiver slotPhysical characteristics Dimensions 0(d) x 17.4(w) x 1.8(h) in. (20.32 x 44.2 x 4.57 cm) (1U height)Weight 25 lb. (3.74 kg), Fully loadedMemory and processor 768 KBMounting Mounts in a standard 19 in. rack (hardware included)Performance Latency <8.5 µs (LIFO)

Switch capacity 2.6 Gbps

MAC address table size 4,096 entriesEnvironment Operating temperature 32°F to 131°F (0°C to 55°C)Operating relative 15% to 95% @ 104°F (40°C), noncondensingHumidityNonoperating/Storage -40°F to 158°F (-40°C to 70°C)temperatureNonoperating/Storage 90% @ 149°F (65°C), noncondensingrelative humidityShock and vibration HP759, HP760 (similar to EN 60068 IEC 68)Acoustic

Power: 42 dB; DIN 27779 per ISO 7779Electrical characteristics Maximum heat dissipation 341 BTU/h

Voltage 100-240VACCurrent 0.5A@100VAC, 0.25A@240VAC

Temperature 32°F to 131°F (0°C to 55°C)

Humidity 15% to 95% @ 104°F (40°C), noncondensing

Nonoperating/Storage -40°F to 158°F (-40°C to 70°C)

temperatureNonoperating/Storage 90% @ 149°F (65°C), noncondensing

relative humidityShock and vibration HP759, HP760 (similar to EN 60068 IEC 68)Acoustic

Power: 42 dB; DIN 27779 per ISO 7779Electrical characteristics Maximum heat dissipation 341 BTU/h

Voltage 100-240VACCurrent 0.5A@100VAC, 0.25A@240VAC

Temperature 32°F to 131°F (0°C to 55°C)

Humidity 15% to 95% @ 104°F (40°C), noncondensing

Nonoperating/Storage -40°F to 158°F (-40°C to 70°C)

temperatureNonoperating/Storage 90% @ 149°F (65°C), noncondensing

relative humidityShock and vibration HP759, HP760 (similar to EN 60068 IEC 68)Acoustic

**HP Procurve switch 2124
19quot**
<https://www.advertentieX.nl/x-1645195-z>

**HP Procurve switch 2124
19quot**
<https://www.advertentieX.nl/x-1645195-z>