

## Network patch panel port identification

### Ordering information

NO.	1	2	3	4	5	6
Model	SP12M1	SP24M2	SP48M4	SP6M1	SP12M2	SP24M4
Product name	Patch Panel	Patch Panel	Patch Panel	Patch Panel	Patch Panel	Patch Panel
Illustration						
HU	1	2	4	1	2	4
Maximum number of cores	144	288	576	144	288	576
Product size (including modules and adapters)	482.6*455*44 mm	482.6*455*88.1 mm	482.6*455*177 mm	482.6*455*44 mm	482.6*455*88.1 mm	482.6*455*177 mm
Standard color code	RAL9005	RAL9005	RAL9005	RAL9005	RAL9005	RAL9005
Inventory	√	√	√	√	√	√

## Network patch panel port identification



For an organized installation, use a patch panel labeling kit to quickly and easily identify ports on your patch panel.



What is the ultimate way to label a patch panel port? The Closet-to-Port model is the best way to label your patch panel ports. It gives the best flexibility and can fit any type of business IT ...



In today's cabling systems, properly labeling patch panels can significantly bolster the efficiency of network management. A patch panel labeled clearly enables fast identification of ...



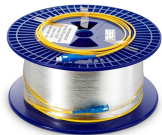
Signamax™ Printable Label Sheets for patch panel or wallplate port identification offer professional installers and network technicians a quick and very affordable alternative to specialized and/or ...



Start with a short site or building code, then an IDF/MDF identifier, then the rack ID, then the panel ID, and finally the port number. Keep each segment short and consistent.



Measure the real label areas, port spacing, groups, and rows on your panel before you start printing. Use a structured naming scheme aligned with ANSI/TIA-606-D across panels, outlets, ...



If you're after exactly where a wall port terminates on patch panel then the port should be numbered and it should match the numbering on the patch panel. If you don't have numbering ...



Download our free network port mapping template to document switch connections, patch panels, VLANs, and device assignments. Prevent outages & speed troubleshooting.



All ports on patch panels and all positions on termination blocks shall be labelled with the corresponding port number or position number and optionally with additional identifier fields as practicable.



ANSI/TIA-606-B also contains improved identifiers for patch panels and ports. Patch panel identifiers can now use one or two characters to designate the patch panel location starting at the top of the ...

## Contact Us

For more information, pricing, or custom network solutions, please contact us:

Website: <https://hashherbcafe.co.za>

Email: [hello@hashherbcafe.co.za](mailto:hello@hashherbcafe.co.za)

Phone: +27 63 814 7295

Address: 15 Galaxy Road, Linbro Business Park, Johannesburg, 2065, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

