

Flush mount VOL Patch Panel 1U, 19" Black

CORNING

Part Number:
UU001622966

The VOL patch panel is universally applicable for all 19" racks. This allows the free user-specific configuration of building and floor distributors. This patch panel is delivered unloaded. But it's compatible with all VOL modules from Cat 5e to Cat 6A UTP or STP. A full protection against conducted and radiated interference is provided by the individual shield of STP 360° braid on the STP module version. This feature additionally prevents interference between modules on the same panel. The panel has a ground points lashes at the rear of the panel. Modules automatically provides earth connection upon insertion into patch panel.

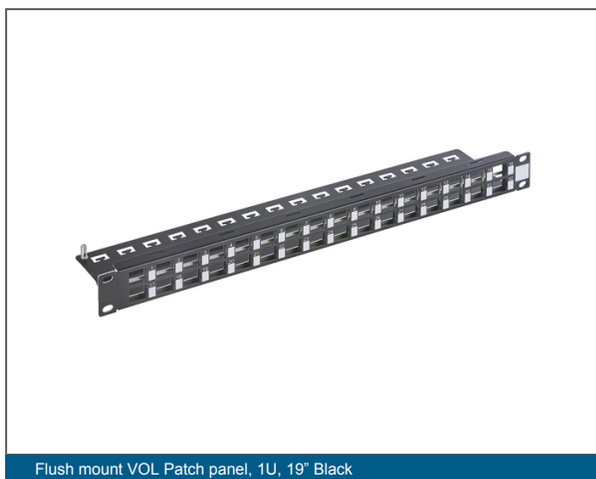
Features and Benefits

Universally applicable for all 19" rack

Integrated cable strain relief

Port numbering above and below ports

Space above ports can be used for customised labelling



Flush mount VOL Patch panel, 1U, 19" Black

Flush mount VOL Patch Panel 1U, 19" Black

CORNING

Specifications

Environmental Conditions

Environmental Compatibility	Recyclable
-----------------------------	------------

Design

Housing Material	High-grade steel
Height Unit	1 U
Housing Color	Black
Number of Ports	32

Mechanical Specifications

Cut Out	VOL
Housing Material	High-grade steel

General Specifications

Environment	Indoor
Legacy Part Number	PPHDBF32K
Product Category	Core Product / Fastship
Halogen-free	Yes

Dimensions

Height	118 mm
Width	44 mm
Depth	483 mm

Flush mount VOL Patch Panel 1U, 19" Black



Ordering Information

Product Number	UU001622966
Units per Delivery	1/1

Standards

RoHS	Free of hazardous substances according to RoHS 2011/65/EU
------	---



Corning Optical Communications GmbH & Co. KG • Lelziger Strasse 121 • 10117 Berlin, Germany
+00 800 2675 4641 • FAX: +49 30 5303 2335 • www.corning.com/opcomm/emea

A complete listing of the trademarks of Corning Optical Communications is available at www.corning.com/opcomm/emea/trademarks. Corning Optical Communications is ISO 9001 and ISO 14001 certified. © 2022 Corning Optical Communications. All rights reserved.