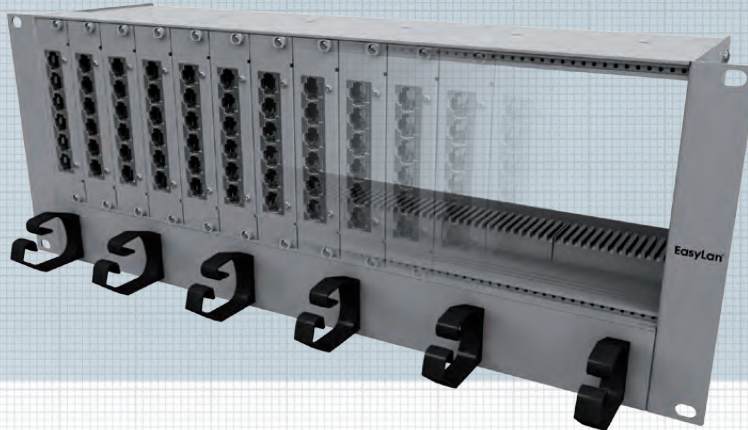


Component rack with overlength box 19" 3+1U/84HP



Component rack for use of high fiber count cables and loose tube cables. Up to 144 fibers can be divided between 12 individual modules.

Cable reserves can be arranged and stored in overlength box located underneath. Box can be conveniently pulled out towards the rear, allowing the fibers to remain neatly arranged in the event of expansion/upgrades or subsequent work. A patch panel is affixed to the front of the compartment via cable clamps in order to permit cable routing. The insertion modules can be completely pulled out. Mounting is done by using threaded strips. This enables simple and quick assembly. 1HP division means the modules can be combined as desired.

Cable feed takes place via M20 inlets on the reverse side of the overlength compartment. The component rack can be completely closed by using a cover (special accessory).

Add-on accessory: With the help of a BGT add-on set (consisting of 1 x component rack, 2 x plates and M20 glands), 2 component racks can be combined to form a 2x4U/168HP unit.

Properties

Material	metal
Color	RAL 7035 cover: metallic luster
Fibers	for maximum of 144 fibers divided between 12 individual modules
Application	limited space available in cabinet, high flexibility, occasional expansion/upgrades, e.g. in data centers
Special accessories	<ul style="list-style-type: none"> • Cover, short, for 3U or cover, long 7U for 2 connected component racks • Angled entry • Dummy plate / reverse
	Special accessories sold separately.

Description

Component rack with box for overlength 19" 3+1U/84HP for open and closed data center modules

Part number

AVM10000