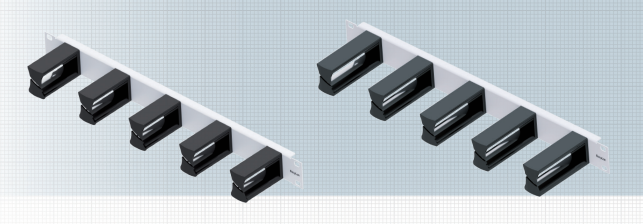


### Routing Panel 19" with 5 plastic clamps





### Routing Panel 19" 1U 75mm

Routing Panel 19" 1U, 5 cable clamps of plastic. Used for routing of jumpers in 19" cabinet observing bending radius for fiber optic cables.

### Characteristics

Material Steel plate, powder coated Color Gray, RAL7035
Range of application Installation in 19" Cabinet Material caple clamp Polycarbonate Length cable clamp 75mm
Description 5 cable clamps of plastic

on Carrier panel 19"
Packaging unit 1 piece per box

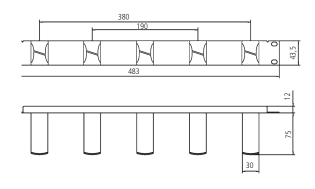
### Routing Panel 19" 1U 100mm

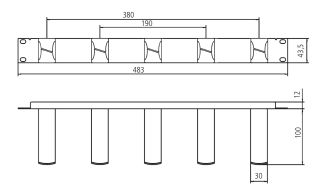
Routing Panel 19" 1U, 5 cable clamps of plastic. Used for routing of jumpers in 19" cabinet observing bending radius for fiber optic cables.

### Characteristics

Material Steel plate, powder coated Color Gray, RAL 7035
Range of application Installation in 19" Cabinet Material caple clamp Polycarbonate
Length cable clamp 100mm
Description 5 cable clamps of plastic

on Carrier panel 19"
Packaging unit 1 piece per box



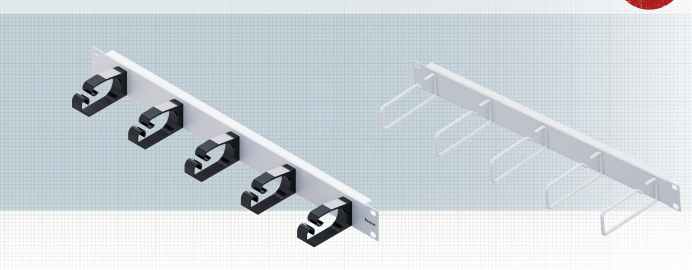


Designation	Order No.
Routing Panel 1U with 5 plastic clamps 75mm, RAL 7035	AVR5KSTD1E
Routing Panel 1U with 5 plastic clamps 100mm, RAL 7035	AVR5KSTE1E



### Routing Panel 19" with 5 cable clamps





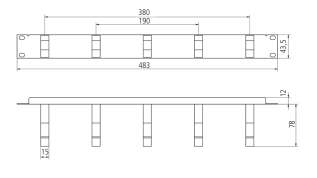
### Routing panel / Installation, 19" 1U

Routing panel / Installation, 19" 1U, 5 Plastic cable clamps

Routing panel for routing of jumpers in 19" cabinet — Built-in version

### Characteristics

Material	Steel plate, powder coated
Color	Gray, RAL 7035 (standard) – other
	colors on request
Range of application	Installation in 19" Cabinet
Description	5 cable clamps of Plastic
	on Carrier panel 19"
Bracket material	glass fiber reinforced plastic (PA 6.6)
Packaging unit	1 piece per box



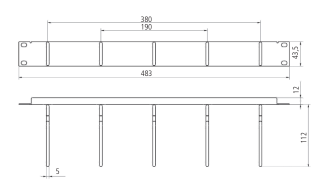
### Routing panel / Installation, 19" 1U

Routing panel / Installation, 19" 1U, 5 Steel cable clamps

Routing panel for routing of jumpers in 19" cabinet — Built-in version

### Characteristics

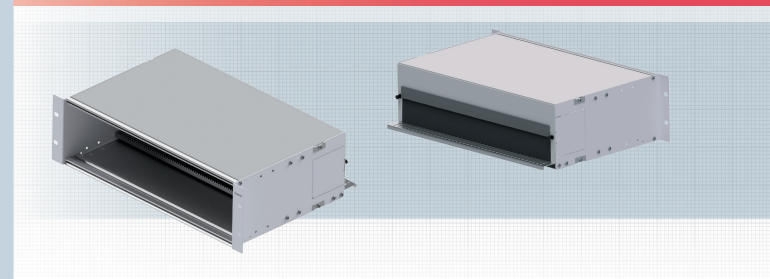
Material	Steel plate, powder coated
Color	Gray, RAL 7035 (standard) – other
	colors on request
Range of application	Installation in 19" Cabinet
Description	5 cable clamps of steel
	on Carrier panel 19"
Bracket material	steel
Packaging unit	1 piece per box



Designation	Order No.
Routing Panel 1U with 5 cable clamps of Plastic 78mm long, RAL 7035	AVR5KSTB1E
Routing Panel 1U with 5 cable clamps of Steel 60mm long, RAL 7035	AVR5METB1E
Routing Panel 1U with 5 cable clamps of Steel 110mm long, RAL 7035	AVR5METC1E



## Modul Rack (MR) 19" 3U, 7HP for 12x Slot Modules



Module holder (CR) for use with 7 depth-unit slot modules in copper and FO. The slot modules are fastened to the module holder from the panel side using 2 screws. The slot modules can be completely pulled out of the module holder. A maximum of 12 x 7 depth-unit slot modules 72 ports) can be mounted in the module holder.

# 429,7 429,7 464,7 482,7

#### Characteristics

Material	Steel plate Nickel-plated and
	Heat-treated
Color	Gray, RAL 7035

Cover: Metallic Luster

Installation depth 315.1 mm

Keystone modules For max. 72 Ports divided among 12 slot

modules

Range of application Limited cabinet space, high flexibility,

individual extensions, e.g. in data

centers

Packaging 1 piece per box

### Matching slide-in module:

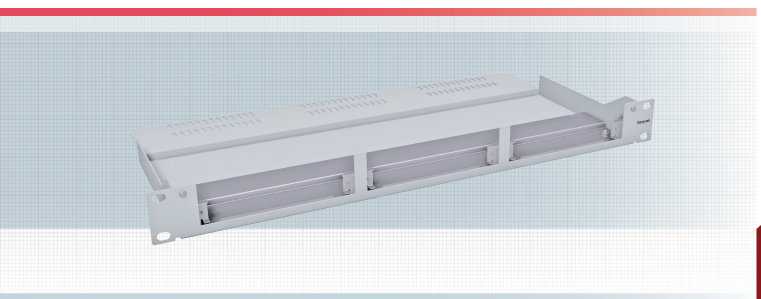
preLink®/fixLink® Keystone slide-in module 7HP, gray RAL 7035, page 29



Designation	Order No.
Modul Rack (MR) 19" 3U, 7HP for max. 12x Slot Modules	AVM10003
Dummy Plate for Modul Rack (MR) and Side-Modul Rack (S-MR), 7HP, Aluminium	AVMB00001E



## Modul Rack (MR) 19" 1U, for 3x Slot Modules



Module holder (CR) for use with 7HP insert modules in copper and FO. The insert

modules are fastened to the module holder from the panel side using 2 screws. The insert modules can be completely pulled out of the module holder. A maximum of 3  $\times$  7HP insert modules (18 ports) can be mounted in the module holder.

Mounting material and Keystone modules are not included!

### Characteristics

Material Steel plate Nickel-plated and

Heat-treated
Color Gray, RAL 7035
Cover: Metallic Luster

Installation depth 250 mm

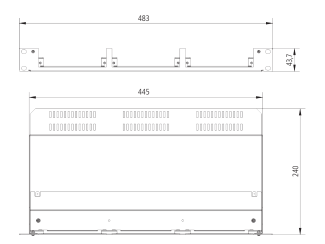
Keystone modules For max. 18 Ports

divided among 3 slot modules
Range of application Limited cabinet space, high flexibility,

individual extensions, e.g. in data

centers

Packaging 1 piece per box



### Matching slide-in module:

preLink®/fixLink® Keystone slide-in module 7HP, gray RAL 7035, page 29

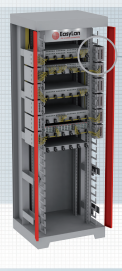


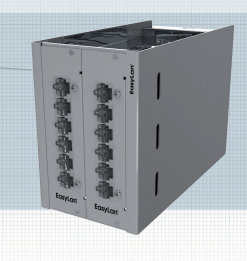
Designation	Order No.
Modul Rack (MR) 19" 1U, for max. 3x Slot Modules	AVM113001E
Dummy Plate for Modul Rack (MR) and Side-Modul Rack (S-MR), 7HP, Aluminium	AVMB00001E



## Modul Rack (S-MR) 19" 3U, for 2x Slot Modules







Side module holder (S-CR) for use with 7HP insert modules in copper and FO. The plug-in modules are fastened to the module holder from the panel side using 2 screws. The plug-in modules can be completely pulled out of the module holder. A maximum of 2 x 7HP insert modules (12 ports) can be mounted in the module holder. The side module holder (S-CR) is affixed on the lateral cabinet perforation. This makes mounting simple and fast. Side-mounting of the cabinet makes it possible to perform cabling in space-saving manner while enhancing climate control and without impacting the air flow.

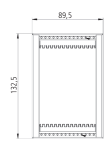
### Characteristics

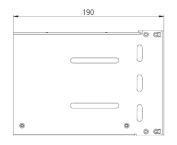
Material	Steel plate Nickel-plated and Heat-treated
Color Installation depth Keystone modules	Gray, RAL 7035 190 mm For max. 12 Ports divided among 2 slot modules
Range of application	Limited cabinet space, high flexibility, individual extensions, e.g. in data centers
Packaging	1 piece per box

Mounting material and Keystone modules are not included!

### Matching slide-in module:

preLink®/fixLink® Keystone slide-in module 7HP, gray RAL 7035, page 29







Designation	Order No.
Modul Rack (S-MR) 19" 3U, for max. 2 Slot Modules	AVMS10001E
Dummy Plate for Modul Rack (MR) and Side-Modul Rack (S-MR), 7HP, Aluminium	AVMB00001E