



unilan® patch panel MPS 24x



unilan® Patch Panel MPS 12x

Blank-Module MS

### Product information

#### Description

#### unilan® Patch Panel MPS 12x, 16x, 24x, 32x

Shielded patch panels in need-based sizes for fitting 12, 16, 24 or 32 modules. The modules are easily fitted into the patch panels.

Patch panel in light grey, similar to RAL 7035 and stainless steel blank  
Patch panel delivered without modules

#### Suitable for the following unilan® Modules:

- Module PS-TERA 4P Cat. 7A shielded
- RJ45 Module MS 1/8 Cat. 6/E<sub>A</sub> shielded
- Feed-Trough coupler RJ45-RJ45 Cat.6 shielded 180 degree
- Blanking Module MS for unused openings
- other Modules with MS adapter

#### Dimensions

Width 19" and 10"  
Height 1 Unit or 2 Units

Article No.	Description	Colour (similar)	PU
185 840	unilan® patch panel MPS 24x; 19" 1U; for 24 modules (delivered without modules)	light grey RAL 7035	1 piece
185 841	unilan® patch panel MPS 24x; 19" 1U; for 24 modules (delivered without modules)	stainless steel blank	1 piece
184 099	unilan® patch panel MPS 12x; 10" 1U; for 10 modules (delivered without modules)	light grey RAL 7035	1 piece
417 444	unilan® patch panel MPS 12x; 10" 1U; for 10 modules (delivered without modules)	stainless steel blank	1 piece
417 480	unilan® patch panel MPS 16x; 19" 1U; for 16 modules (delivered without modules)	light grey RAL 7035	1 piece
417 481	unilan® patch panel MPS 32x; 19" 2U; for 32 modules (delivered without modules)	stainless steel blank	1 piece

Article No.	Accessories/Description	Colour	PU
1408 502	unilan® Modul PS-TERA 1/8 Cat.7A, shielded	black	1 piece
185 700	unilan® Modul MS 1/8 Cat.6/E <sub>A</sub> , shielded	metal	10 pieces
417 446	Feed-through coupling RJ45-RJ45, Cat.6, 180 degree, sshielded	metal	10 pieces
417 447	LC-Duplex coupler with MS-adapter, MM ceramic		10 pieces
417 448	LC-Duplex coupler with MS-adapter, SM ceramic		10 pieces
185 731	Fastening kit (8 of each: screws, washers and captive nuts)		
190 977	Blank-Module for covering the unused MS-openings	light grey	10 pieces