

Product information

19" 1U sliding patch panel "VENI"

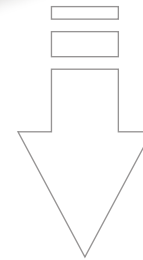
The Veni series is the latest development of BKT Elektronik in the field of modular fiber optic patch panels. It has been designed to meet the highest expectations of customers by offering excellent quality and superior functionality product. BKT Elektronik can supply you with custom design product as well as panel versions equipped with adapters, pigtails and splice cassettes.

Features

- Adjustable 19" mount ears,
- 2 ways opening flat and angled,
- 5 rear cable entries way,
- Separate front plates,
- Removable cassette holder,
- Number of options and accessories,
- High quality laser cut and powder paint,
- 3 colors available RAL 7035, 7021 and 9005.



Flat opening



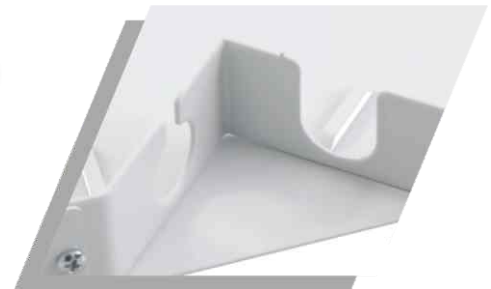
Angled opening

Product information

19" 1U sliding patch panel "VENI"



Type	Index RAL 7035	Index RAL 7021	Index RAL 9005
Patchcord support front holder	11111201.1V	11111201.2V	11111201.3V



Type	Index RAL 7035	Index RAL 7021	Index RAL 9005
Angled rear entry bars	11111301.1V	11111301.2V	11111301.3V

Product information

19" 1U sliding patch panel "VENI"

Available models

Type	Dimensions (mm)			Gross weight (kg)	Index RAL 7035	Index RAL 7021	Index RAL 9005
	Width	Depth	Height				
1U	443	241	42	2,4	11111001.1V	11111001.2V	11111001.3V
2U	443	241	42	2,8	11111002.1V	11111002.2V	11111002.3V
3U	443	241	42	3,4	11111003.1V	11111003.2V	11111003.3V

Available plates

Type	Front plate type	Index RAL 7035	Index RAL 7021	Index RAL 9005
1U	12 x SC simplex/MTRJ/ E2000	11122121.1V	11122121.2V	11122121.3V
1U	24 x SC simplex/MTRJ/ E2000	11122241.1V	11122241.2V	11122241.3V
1U	12 x SC duplex	11121121.1V	11121121.2V	11121121.3V
1U	24 x SC duplex	11121241.1V	11121241.2V	11121241.3V
1U	12 x ST/ FC/PC	11123121.1V	11123121.2V	11123121.3V
1U	24 x ST/ FC/PC	11123241.1V	11123241.2V	11123241.3V
1U	12 x SC simplex/MTRJ/ E2000 with port identification labels	11132121.1V	11132121.2V	11132121.3V
1U	24 x SC simplex/MTRJ/ E2000 with port identification labels	11132241.1V	11132241.2V	11132241.3V
1U	12 x ST/ FC/PC with port identification labels	11133121.1V	11133121.2V	11133121.3V
1U	24 x ST/ FC/PC with port identification labels	11133241.1V	11133241.2V	11133241.3V
1U	12 x SC simplex/MTRJ/ E2000 screwless set	11125121.1V	11125121.2V	11125121.3V
1U	24 x SC simplex/MTRJ/ E2000 screwless set	11125241.1V	11125241.2V	11125241.3V
1U	12 x SC duplex screwless set	11124121.1V	11124121.2V	11124121.3V
1U	24 x SC duplex screwless set	11124241.1V	11124241.2V	11124241.3V
2U	24 x SC duplex	11131112.1V	11131112.2V	11131112.3V
2U	48 x SC duplex	11131132.1V	11131132.2V	11131132.3V
2U	48 x SC simplex	11131142.1V	11131142.2V	11131142.3V
2U	48 x ST/FC/PC	11131152.1V	11131152.2V	11131152.3V
2U	72 x SC simplex	11131162.1V	11131162.2V	11131162.3V
2U	72 x ST V2	11131172.1V	11131172.2V	11131172.3V
3U	72 x SC duplex V2	11141113.1V	11141113.2V	11141113.3V
3U	72 x ST/FC/PC	11141123.1V	11141123.2V	11141123.3V
3U	72 x SC simplex	11141133.1V	11141133.2V	11141133.3V
3U	96 x SC simplex	11141143.1V	11141143.2V	11141143.3V
3U	96 x ST/FC/PC	11141153.1V	11141153.2V	11141153.3V