# **OptiSlide**

### **1RU Fiber Termination Patch/Splice Panel**

The OptiSlide 1RU sliding patch panel system in its basic form is supplied with the panels unloaded without adaptors ready for you to install the adaptor of your choice. The panel can also be pre-loaded complete with the required adaptor and simple splice management kit, or preloaded with pigtails to meet your project needs. The tray is locked in place with two simple to operate plastic latches, when fully extended the tray is designed to lower to 45°, or move the tray to the side and it will lock to lower only 10°. This provides the perfect working platform for simple installation or easy maintenance and access even after the panel is installed in the rack. This solution allows for easy access to the front patch cords as well as the splice trays and pigtails after being pulled out. Standard panels are available empty for complete field configuration, half-loaded with adaptor plates for field termination and cable assembly installation, or stubbed with a factory-installed cable assembly of a user specified length.





#### **Features**

- ✓ Up to 48 fibres in 1RU
- ✓ Printed port numbers on the front plate
- Available with different front plates (sold separately to reduce stock value) for all type of connectors
- ✓ Adjustable depth in rack
- √ Rear cable entry options
- ✓ Light in weight and robust structure

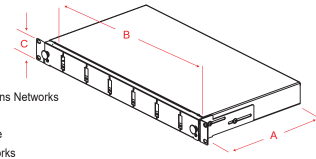
## **Specifications**

- ✓ Cold Rolled Steel Construction
- ✓ Durable textured powder coat finish available in black(RAL9005) or Light Grey(RAL7035)
- √ Universal 19" rack compatibility
- ✓ Cable Entry 21mm(2pcs), Cable Entry 23mm(2pcs)
- √ Compliant to RoHS





- √ Telecommunications Networks
- ✓ Data Centers
- ✓ Customer Premise
- ✓ LAN / WAN Networks
- ✓ Data Communications
- ✓ Indoor Applications

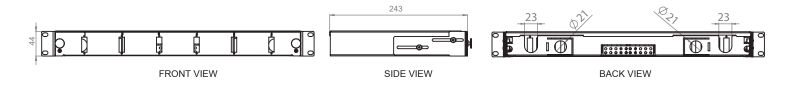


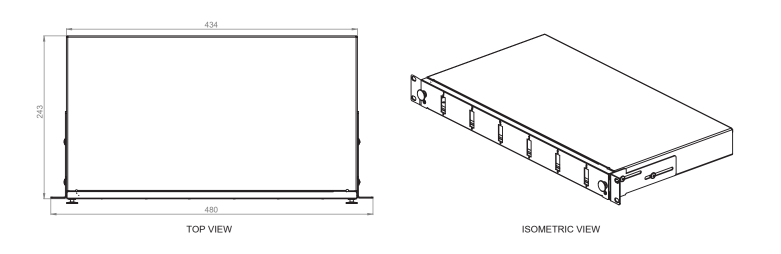
#### **Dimensions**

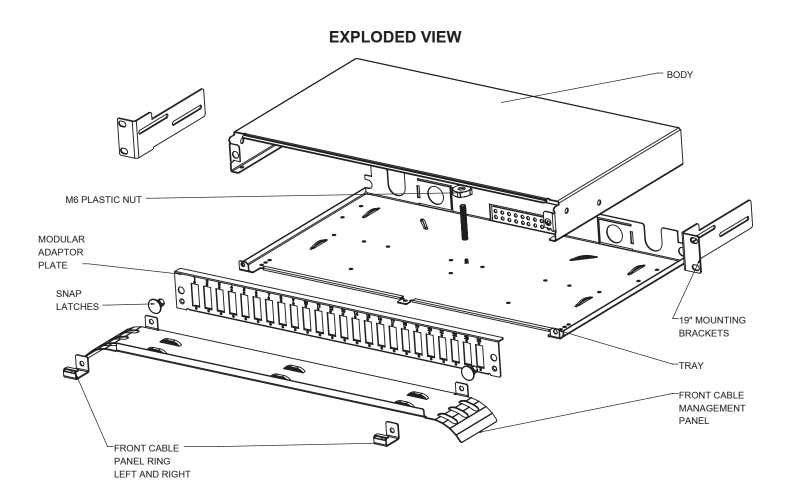
DEPTH	WIDTH	HEIGHT	RACK	CAPACITY	UNLOADED
A (mm)	B (mm)	C (mm)	UNITS		WEIGHT
243	434	44	1	24/48	2,3 kg

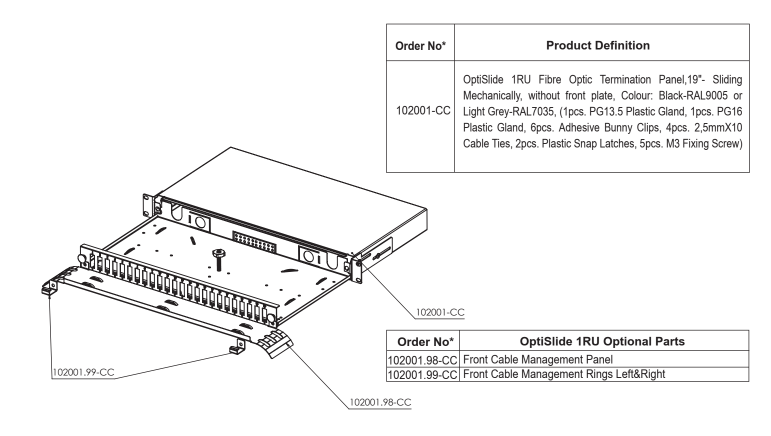


# alfafonet®









Order No\*

	Order NO	Optional Tixo I
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	102001.01-CC	12 ST or 12 FC (D-hole) 1RU Front Plate
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	102001.02-CC	24 ST or 24 FC (D-hole) 1RU Front Plate
្ ប់ចំចំចំចំចំចំចំចំចំចំចំចំចំចំចំចំចំចំចំ	102001.03-CC	24 LC Duplex or 24 E2000 Simplex or 24 S
<ul> <li>         •          •          •</li></ul>	102001.04-CC	24 MTP or 24 MPO 1RU Front Plate
	102001.05-CC	24 LC Duplex Square-Cut 1RU Front Plate
02001.06-CC	102001.06-CC	12 LC Duplex Square-Cut 1RU Front Plate
<u> </u>	102001.07-CC	6 SC Duplex or 6 LC Quad Vertical 1RU Fr
• 7.5 7.5 7.5 7.5 9.5 102001.08-CC	102001.08-CC	12 SC Duplex or 12 LC Quad Horizontally
<u>0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 </u>	102001.09-CC	12 SC Duplex or 12 LC Quad Vertical 1RU
•	102001.10-CC	6 SC Duplex or 6 LC Quad Horizantal 1RU
© 000000000000000000000000000000000000	102001.11-CC	24 SC Duplex or 24 LC Quad Vertical 1RU
0 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	102001.12-CC	24 LC Duplex or 24 E2000 Simplex or 24 S
	102001.13-CC	12 Keystone + 12 SC Duplex Vertical (LC
102001.14-CC	102001.14-CC	12 Keystone + 12 LC Duplex or 12 E2000
<u>・                                    </u>	102001 15-CC	12 LC Duplex or 12 E2000 Simplex or 12 S
<u>0</u>	102001 16-CC	6 LC Duplex or 6 E2000 Simplex or 6 SC S
• 000000000000000000000000000000000000	102001 17-CC	12 E2000 Duplex Compact (RdM) 1RU Fro
100001 10 00	102001 18 CC	48 ST or 48 FC (D-hole) 1RU Front Plate
Ordering Information	102001.19-CC	1RU Dummy Plate
Ordering information		

102001.02-CC	24 ST or 24 FC (D-hole) 1RU Front Plate
102001.03-CC	24 LC Duplex or 24 E2000 Simplex or 24 SC Simplex 1RU Front Plate
102001.04-CC	24 MTP or 24 MPO 1RU Front Plate
102001.05-CC	24 LC Duplex Square-Cut 1RU Front Plate
102001.06-CC	12 LC Duplex Square-Cut 1RU Front Plate
102001.07-CC	6 SC Duplex or 6 LC Quad Vertical 1RU Front Plate
102001.08-CC	12 SC Duplex or 12 LC Quad Horizontally Shifted 1RU Front Plate
102001.09-CC	12 SC Duplex or 12 LC Quad Vertical 1RU Front Plate
102001.10-CC	6 SC Duplex or 6 LC Quad Horizantal 1RU Front Plate
102001.11-CC	24 SC Duplex or 24 LC Quad Vertical 1RU Front Plate
102001.12-CC	24 LC Duplex or 24 E2000 Simplex or 24 SC Simplex Horizontally Shifted 1RU Front Plate
102001.13-CC	12 Keystone + 12 SC Duplex Vertical (LC Quad) 1RU Front Plate
102001.14-CC	12 Keystone + 12 LC Duplex or 12 E2000 Simplex or 12 SC Simplex 1RU Front Plate
102001.15-CC	12 LC Duplex or 12 E2000 Simplex or 12 SC Simplex 1RU Front Plate
102001.16-CC	6 LC Duplex or 6 E2000 Simplex or 6 SC Simplex 1RU Front Plate
102001.17-CC	12 E2000 Duplex Compact (RdM) 1RU Front Plate
102001.18-CC	48 ST or 48 FC (D-hole) 1RU Front Plate
102001.19-CC	1RU Dummy Plate

**OptiSlide 1RU Front Plate Options** 

<sup>\*</sup> CC=LG for Light Grey RAL 7035 & BL for Black RAL 9005 for customers to define while ordering.