



FIBER OPTIC TERMINATION BOXES ACCESSORIES

■ ABOUT US

At XTND Connect, we are a leading provider of cutting-edge solutions in the field of fiber optics, networking equipment, IT/telecom racks and cabinets, cable pulling equipment, structured cabling products and accessories, and media converters. With a strong commitment to innovation, quality, and customer satisfaction, we have established ourselves as a trusted partner for businesses seeking reliable and efficient infrastructure solutions.



Our Expertise

Whether you require high-speed fiber optic solutions, robust networking equipment, or reliable cabling products, we have the knowledge and resources to deliver exceptional results.



Quality and Reliability

We conduct rigorous quality checks and tests on all our products to guarantee their durability and reliability in demanding environments



Customer-Centric Approach

Our knowledgeable sales and support teams are always available to assist you in selecting the right products, answering your queries, and offering technical guidance at every step of the way.



Sustainability and Responsibility

Our knowledgeable sales and support teams are always available to assist you in selecting the right products, answering your queries, and offering technical guidance at every step of the way.



FIBER OPTIC TERMINATION BOXES

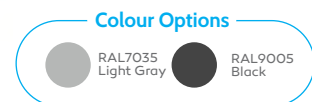
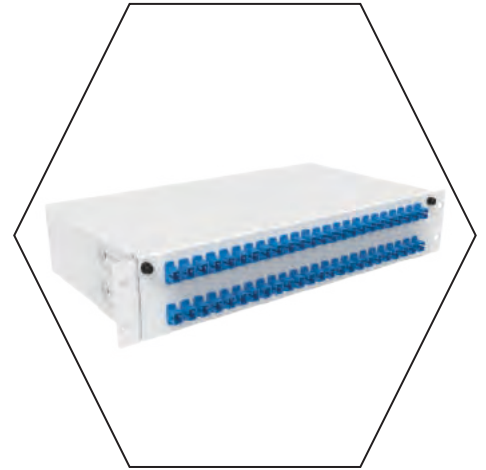
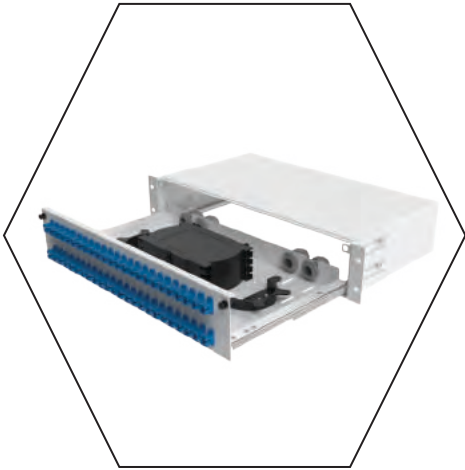
04



ACCESSORIES

25

FIBER OPTIC TERMINATION BOXES



19" SPLICE BOXES A TYPE SERIES



General Structure

A Type Termination panels ease fiber termination due to the sliding mechanism and removable front panel and provide low-cost professional cable management. These panels are specially produced for simple installation and easy access.

On the removable front panel slots can be applied according to the desired adapter type. The adapter holes are vertical position.

Sliding internal tray can be used with snap lock or screws on the two sides while the general preferences is snap lock type. Removing the internal tray from the body by moving it up for 45 degree only ease of use during installation is enable.

Fiber optic panels enable easy access for the additional patch cables and trays even after installation to the cabinets or field termination enclosures

Specifications

1U, 2U and 3U versions (12, 24, 36, 48 and 72 port capacity)

Smooth and convenient mechanical sliding system

Manages small & large quantities of fiber with a high packing density

Modular design

Cable glands to secure the incoming fiber, allows min movement

Fiber guide tubes to protect and direct the fibers to the cassettes in a professional way

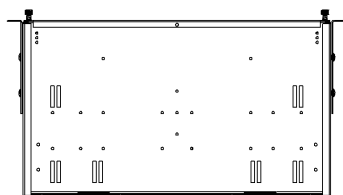
Minimum bend radius of fibers and strain relief for all entry cables

Fiber bend radius control – < 35mm • Capacity of up to 72 ports • All known connector types such as SC, FC, ST, E2000, LC, MU etc. are possible.

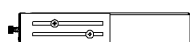
Includes

1xM6 screw and nut set(4pcs)

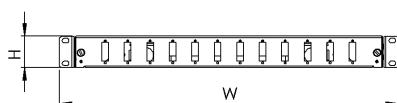
1xPG16 PVC Gland



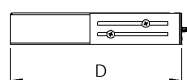
Bottom View



Side View



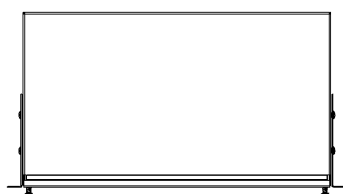
Front View



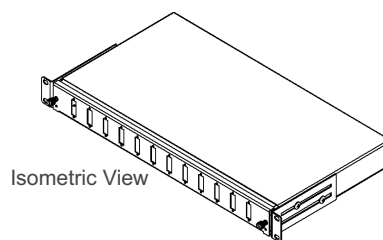
Side View



Rear View



Top View



Isometric View

19" A Type Fiber Optic Splice Box

Product Code	Product Description	(U)	Port	Width(w) (mm)	Depth(D) (mm)	Height(H) (mm)	Weight (Net) (kg)
XTND-F001U12SCD-A-XX	A Type 01U 12 Port SC Duplex Fiber Optic Splice Box	01	12	482	240	44,45	2
XTND-F001U12SCS-A-XX	A Type 01U 12 Port SC Simplex Fiber Optic Splice Box	01	12	482	240	44,45	2
XTND-F001U12ST-A-XX	A Type 01U 12 Port ST Fiber Optic Splice Box	01	12	482	240	44,45	2
XTND-F001U24SCD-A-XX	A Type 01U 24 Port SC Duplex Fiber Optic Splice Box	01	24	482	240	44,45	2
XTND-F001U24SCS-A-XX	A Type 01U 24 Port SC Simplex Fiber Optic Splice Box	01	24	482	240	44,45	2
XTND-F001U24ST-A-XX	A Type 01U 24 Port ST Fiber Optic Splice Box	01	24	482	240	44,45	2
XTND-F002U48SCD-A-XX	A Type 02U 48 Port SC Duplex Fiber Optic Splice Box	02	48	482	240	88,9	2,8
XTND-F002U48SCS-A-XX	A Type 02U 48 Port SC Simplex Fiber Optic Splice Box	02	48	482	240	88,9	2,8
XTND-F002U48ST-A-XX	A Type 02U 48 Port ST Fiber Optic Splice Box	02	48	482	240	88,9	2,8
XTND-F003U72SCD-A-XX	A Type 03U 72 Port SC Duplex Fiber Optic Splice Box	03	72	482	240	133,35	3,6
XTND-F003U72SCS-A-XX	A Type 03U 72 Port SC Simplex Fiber Optic Splice Box	03	72	482	240	133,35	3,6
XTND-F003U72ST-A-XX	A Type 03U 72 Port ST Fiber Optic Splice Box	03	72	482	240	133,35	3,6

XX = Colour Code, B1White RAL 7035, S1 Black RAL 9005, during order please specify the colour choice

19" SPLICE BOXES B TYPE SERIES



General Structure

B Type Termination panels ease fiber termination due to the sliding mechanism and removable front panel and provide low-cost professional cable management. These panels are specially produced for simple installation and easy access.

On the removable front panel slots can be applied according to the desired adapter type. The adapter holes are 45 degree.

Sliding internal tray can be used with snap lock or screws on the two sides while the general preferences is snap lock type. Removing the internal tray from the body by moving it up for 45 degree only ease of use during installation is enable.

Fiber optic panels enable easy access for the additional patch cables and trays even after installation to the cabinets or field termination enclosures

Specifications

1U, 2U and 3U versions (12, 24, 36, 48 and 72 port capacity)

Smooth and convenient mechanical sliding system

Manages small & large quantities of fiber with a high packing density

Modular design

Cable glands to secure the incoming fiber, allows min movement

Fiber guide tubes to protect and direct the fibers to the cassettes in a professional way

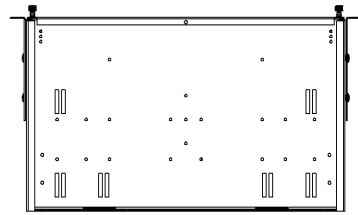
Minimum bend radius of fibers and strain relief for all entry cables

Fiber bend radius control – < 35mm • Capacity of up to 72 ports • All known connector types such as SC, FC, ST, E2000, LC, MU etc. are possible.

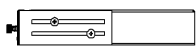
Includes

1xM6 screw and nut set(4pcs)

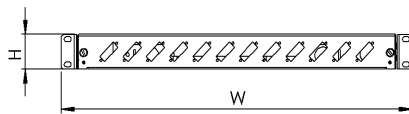
1xPG16 PVC Gland



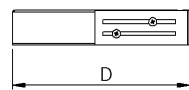
Bottom View



Side View



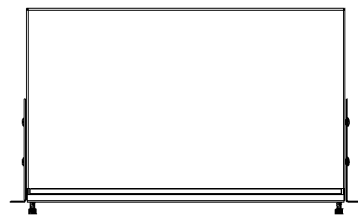
Front View



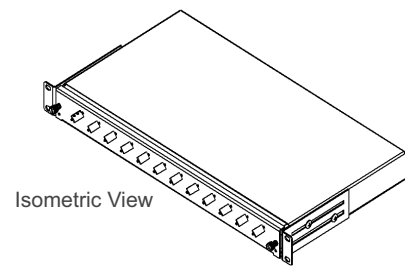
Side View



Rear View



Top View



Isometric View

19" B Type Fiber Optic Splice Box

Product Code	Product Description	(U)	Port	Width(w) (mm)	Depth(D) (mm)	Height(H) (mm)	Weight (Net) (kg)
XTND-F001U12SCD-B-XX	B Type 01U 12 Port SC Duplex Fiber Optic Splice Box	01	12	482	240	44,45	2
XTND-F001U12SCS-B-XX	B Type 01U 12 Port SC Simplex Fiber Optic Splice Box	01	12	482	240	44,45	2
XTND-F001U12ST-B-XX	B Type 01U 12 Port ST Fiber Optic Splice Box	01	12	482	240	44,45	2
XTND-F001U12SCD-B-XX	B Type 01U 24 Port SC Duplex Fiber Optic Splice Box	01	24	482	240	44,45	2
XTND-F001U12SCS-B-XX	B Type 01U 24 Port SC Simplex Fiber Optic Splice Box	01	24	482	240	44,45	2
XTND-F001U12ST-B-XX	B Type 01U 24 Port ST Fiber Optic Splice Box	01	24	482	240	44,45	2
XTND-F002U48SCD-B-XX	B Type 02U 48 Port SC Duplex Fiber Optic Splice Box	02	48	482	240	88,9	2,8
XTND-F002U48SCS-B-XX	B Type 02U 48 Port SC Simplex Fiber Optic Splice Box	02	48	482	240	88,9	2,8
XTND-F002U48ST-B-XX	B Type 02U 48 Port ST Fiber Optic Splice Box	02	48	482	240	88,9	2,8
XTND-F003U72SCD-B-XX	B Type 03U 72 Port SC Duplex Fiber Optic Splice Box	03	72	482	240	133,35	3,6
XTND-F003U72SCS-B-XX	B Type 03U 72 Port SC Simplex Fiber Optic Splice Box	03	72	482	240	133,35	3,6
XTND-F003U72ST-B-XX	B Type 03U 72 Port ST Fiber Optic Splice Box	03	72	482	240	133,35	3,6

XX = Colour Code, B1 White RAL 7035, S1 Black RAL 9005, during order please specify the colour choice

19" SPLICE BOXES C TYPE SERIES



General Structure

C type Fiber optic splice boxes provide professional cable management and easy fiber termination availability with the telescopic rail structure and 1U, 2U, 3U, 4U options. Internal tray is installed on telescopic rails to provide a smoother movability inside and outside.

Due to Special design, the gland lug used on the left and right for cable inlets is removed and net width of the panel is kept. Special designed 45 angled adaptor modules provide easy access to three optic interconnection cables and splice cassette and pigtails when the tray is opened

Specifications

1U, 2U, 3U and 4U versions (12, 24, 36 and 48 port capacity)

Compatible for all 19"

Professional and advanced cable management with 45 degree adaptor interface

Angled adaptor interface protects your eyes from undesired contact with laser beam coming from the adaptors-Laser safety!

Screw connection system provide easy opening of front panel.

Easy access with telescopic rail pull-out system.

Special protection tubes and bend radien for protecting the incoming fiber from bending

Bakımı ve genişletmesi kolay

Professional cable storage and protection for mininum bending in panel

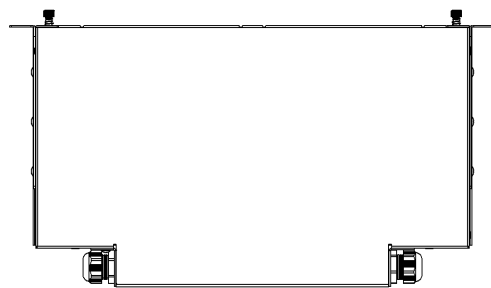
Fiber bend radius control of 35mm

All known connector types such as SC, FC, ST, E2000, LC, MU etc. are possible

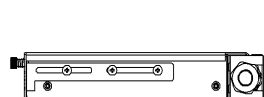
Includes

1xM6 screw and nut set(4pcs)

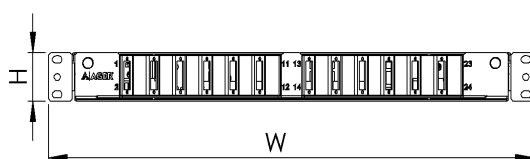
1xPG16 PVC Gland



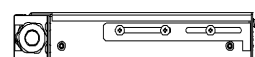
Bottom View



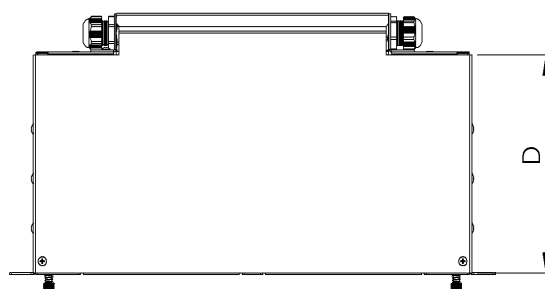
Side View



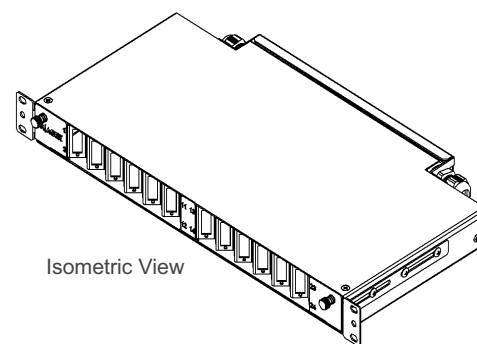
Front View



Side View



Top View



Isometric View

19" C Type(Angled) Fiber Optic Splice Box

Product Code	Product Description	(U)	Port	Width(w) (mm)	Depth(D) (mm)	Height(H) (mm)	Weight (Net) (kg)
XTND-F001U12SCD-C-XX	C Type(Angled) 01U 12 Port SC Duplex Fiber Optic Splice Box	01	12	482	240	44,45	4
XTND-F001U12SCS-C-XX	C Type(Angled) 01U 12 Port SC Simplex Fiber Optic Splice Box	01	12	482	240	44,45	4
XTND-F001U12ST-C-XX	C Type(Angled) 01U 12 Port ST Fiber Optic Splice Box	01	12	482	240	44,45	4
XTND-F002U24SCD-C-XX	C Type(Angled) 02U 24 Port SC Duplex Fiber Optic Splice Box	02	24	482	240	88,9	4,8
XTND-F002U24SCS-C-XX	C Type(Angled) 02U 24 Port SC Simplex Fiber Optic Splice Box	02	24	482	240	88,9	4,8
XTND-F002U24ST-C-XX	C Type(Angled) 02U 24 Port ST Fiber Optic Splice Box	02	24	482	240	88,9	4,5
XTND-F003U36SCD-C-XX	C Type(Angled) 03U 36 Port SC Duplex Fiber Optic Splice Box	03	36	482	240	133,35	5,6
XTND-F003U36SCS-C-XX	C Type(Angled) 03U 36 Port SC Simplex Fiber Optic Splice Box	03	36	482	240	133,35	5,6
XTND-F003U36ST-C-XX	C Type(Angled) 03U 36 Port ST Fiber Optic Splice Box	03	36	482	240	133,35	5,6
XTND-F004U48SCD-C-XX	C Type(Angled) 04U 48 Port SC Duplex Fiber Optic Splice Box	04	48	482	240	177,8	6,4
XTND-F004U48SCS-C-XX	C Type(Angled) 04U 48 Port SC Simplex Fiber Optic Splice Box	04	48	482	240	177,8	6,4
XTND-F004U48ST-C-XX	C Type(Angled) 04U 48 Port ST Fiber Optic Splice Box	04	48	482	240	177,8	6,4

XX = Colour Code, B1 White RAL 7035, S1 Black RAL 9005, during order please specify the colour choice

19" RACK SPLICE BOXES D TYPE SERIES



General Structure

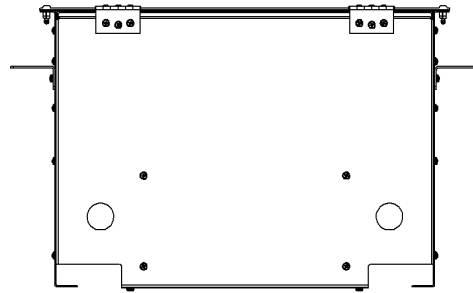
D Type Fiber Optic Termination Panels are the products designed for the installation on 19" and 21" racks with the availability for mounting on the front and back with adjustable side lugs. Removable front port module and snap lock structure enables easier fiber optic termination for different capacities. Standard metal front panel can be changed with plexiglass upon request. 40x70mm ellipsis cable entries located on the left, right and back and two PG21 gland holes provide a flexible use. These holes are covered with bendable plugs on the delivery.

Specifications

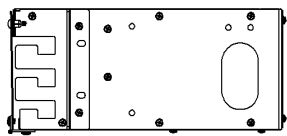
Modular structure designed for 19" and 21" ETSI optical distribution frames
Outstanding cable management with maximum fiber optic termination availability
Capacity;
3U 72/96 ports
4U 108/144 ports
6U 162/216 ports
12 / 24 ports slim splice cassette
Minimum cable movement
Lazere karşı güvenlik için açılı adaptör ara yüzü
21" converter brackets
Screw and spring hinge frontcover
Metal front cover(standard)
Plexiglass front over
LC, FC, ST, MTRJ, E-2000 etc modules

Includes

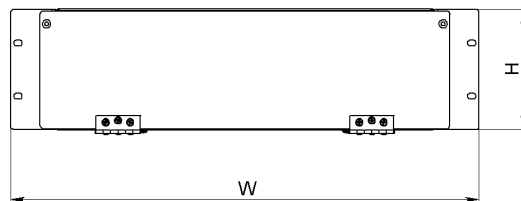
1u 21" ETSI converter side lugs 2 pcst
M6 screw and nut set (4 pcs) 1 set
M4x10 cassette screw 2 pcs
Bendable plug 4 pcs



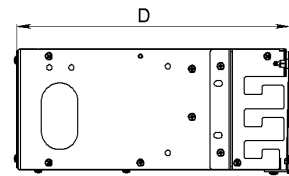
Bottom View



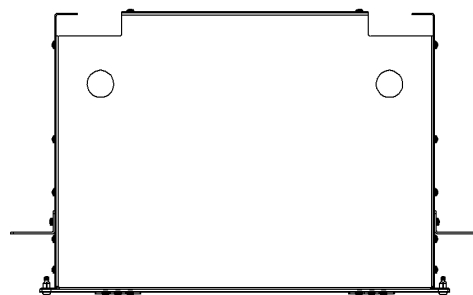
Side View



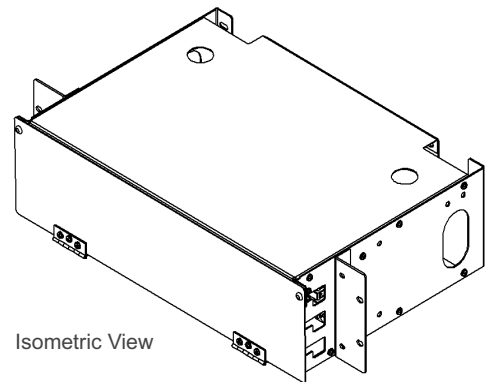
Front View



Side View



Top View



Isometric View

19" D Type Fiber Optic Splice Box

Product Code	Product Description	(U)	Port	Width(w) (mm)	Depth(D) (mm)	Height(H) (mm)	Weight (Net) (kg)
XTND-F003U96ST-D-XX	D Type 03U 19" 96 Port ST Fiber Optic Splice Box	03	96	482	240	133	7,2
XTND-F003U96SCS-D-XX	D Type 03U 19" 96 Port SC Simplex Fiber Optic Splice Box	03	96	482	240	133	7,2
XTND-F003U72SCD-D-XX	D Type 03U 19" 72 Port SC Duplex Fiber Optic Splice Box	03	72	482	240	133	7,2
XTND-F004U144ST-D-XX	D Type 04U 19" 144 Port ST Fiber Optic Splice Box	04	144	482	240	177	8
XTND-F004U144SCS-D-XX	D Type 04U 19" 144 Port SC Simplex Fiber Optic Splice Box	04	144	482	240	177	8
XTND-F004U108SCD-D-XX	D Type 04U 19" 108 Port SC Duplex Fiber Optic Splice Box	04	108	482	240	177	8
XTND-F006U216ST-D-XX	D Type 06U 19" 216 Port ST Fiber Optic Splice Box	06	216	482	240	266	9,6
XTND-F006U216SCS-D-XX	D Type 06U 19" 216 Port SC Simplex Fiber Optic Splice Box	06	216	482	240	266	9,6
XTND-F006U162SCD-D-XX	D Type 06U 19" 162 Port SC Duplex Fiber Optic Splice Box	06	162	482	240	266	9,6

XX = Colour Code, B1White RAL 7035, S1 Black RAL 9005, during order please specify the colour choice

19" RACK SPLICE BOXES E TYPE SERIES



General Structure

E Type Fiber Optic Termination panels, also called as swing type panel, provide mass cable termination with innovative design of opening angle up to 120 degree to enable ease of access for the installation and rework.

Adapter panel located on the tray with 24, 32, 36, 48, 72, 96, 144 ports options provide easy fiber optic termination with four cable entries, two entries on the sides and two entries on the back.

Besides, fiber optic cable main line fixing scroll case specially designed for 1U, 2U and 3U heights is available.

Specifications

Modular structure designed for 19" and ETSI optical distribution frames.

Outstanding cable management and maximum fiber optic termination availability with modular swing structure

12 / 24 ports slim splice cassette

Minimum cable movement

Angled adapter module for protection against laser

21" converter side lugs

Magnetic hinged front cover

Tray swinging from left (right hand side option available)

LC, FC, ST, MTRJ, E-2000 etc modules

Includes

1u 21" ETSI converter side lugs 2 pcs

Self-adhesive organizer 5 pcs

M6 screw and nut (4pcs) 1 set

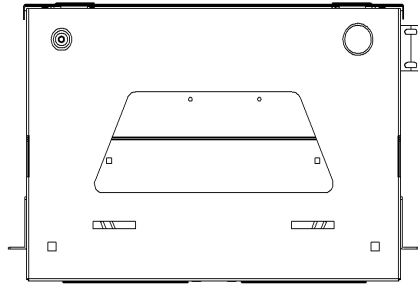
M5 splice cassette nut 1 pcs

50 cm spiral tube 1 pcs

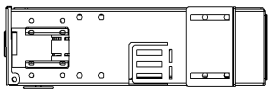
2.5x100mm cable tie 5 pcs

PG16 gland 2 pcs

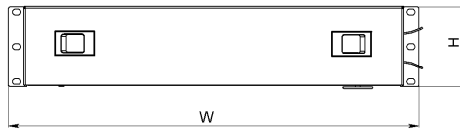
Bendable plug 2 pcs



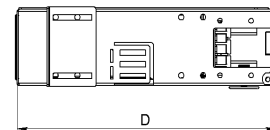
Bottom View



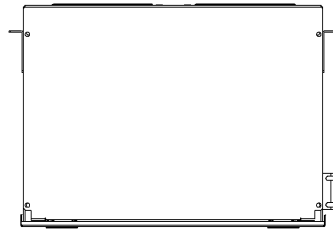
Side View



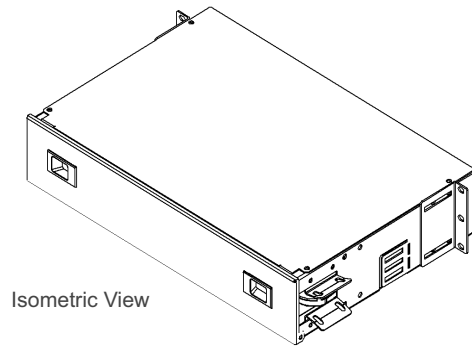
Front View



Side View



Top View



Isometric View

19" E Type Fiber Optic Splice Box

Product Code	Product Description	(U)	Port	Width(w) (mm)	Depth(D) (mm)	Height(H) (mm)	Weight (kg)
XTND-F001U48SCS-E-XX	E Type 01U 19" 48 Port SC Simplex Fiber Optic Splice Box	01	48	482	300	44	4,2
XTND-F001U32SCD-E-XX	E Type 01U 19" 32 Port SC Duplex Fiber Optic Splice Box	01	32	482	300	44	4,2
XTND-F002U96SCS-E-XX	E Type 02U 19" 96 Port SC Simplex Fiber Optic Splice Box	02	96	482	300	88	5
XTND-F002U64SCD-E-XX	E Type 02U 19" 64 Port SC Duplex Fiber Optic Splice Box	02	64	482	300	88	5
XTND-F003U144SCS-E-XX	E Type 03U 19" 144 Port SC Simplex Fiber Optic Splice Box	03	144	482	330	133	6,2
XTND-F003U96SCD-E-XX	E Type 03U 19" 96 Port SC Duplex Fiber Optic Splice Box	03	96	482	300	133	6,2

XX = Colour Code, B1 White RAL 7035, S1 Black RAL 9005, during order please specify the colour choice

19" RACK SPLICE BOXES G TYPE SERIES



General Structure

G Type Fiber Optic Termination Panels provide professional cable management and easy fiber termination availability with the telescopic rail structure and 1U, 2U, 3U, 4U options. Internal tray is installed on telescopic rails to provide a smoother movability inside and outside.

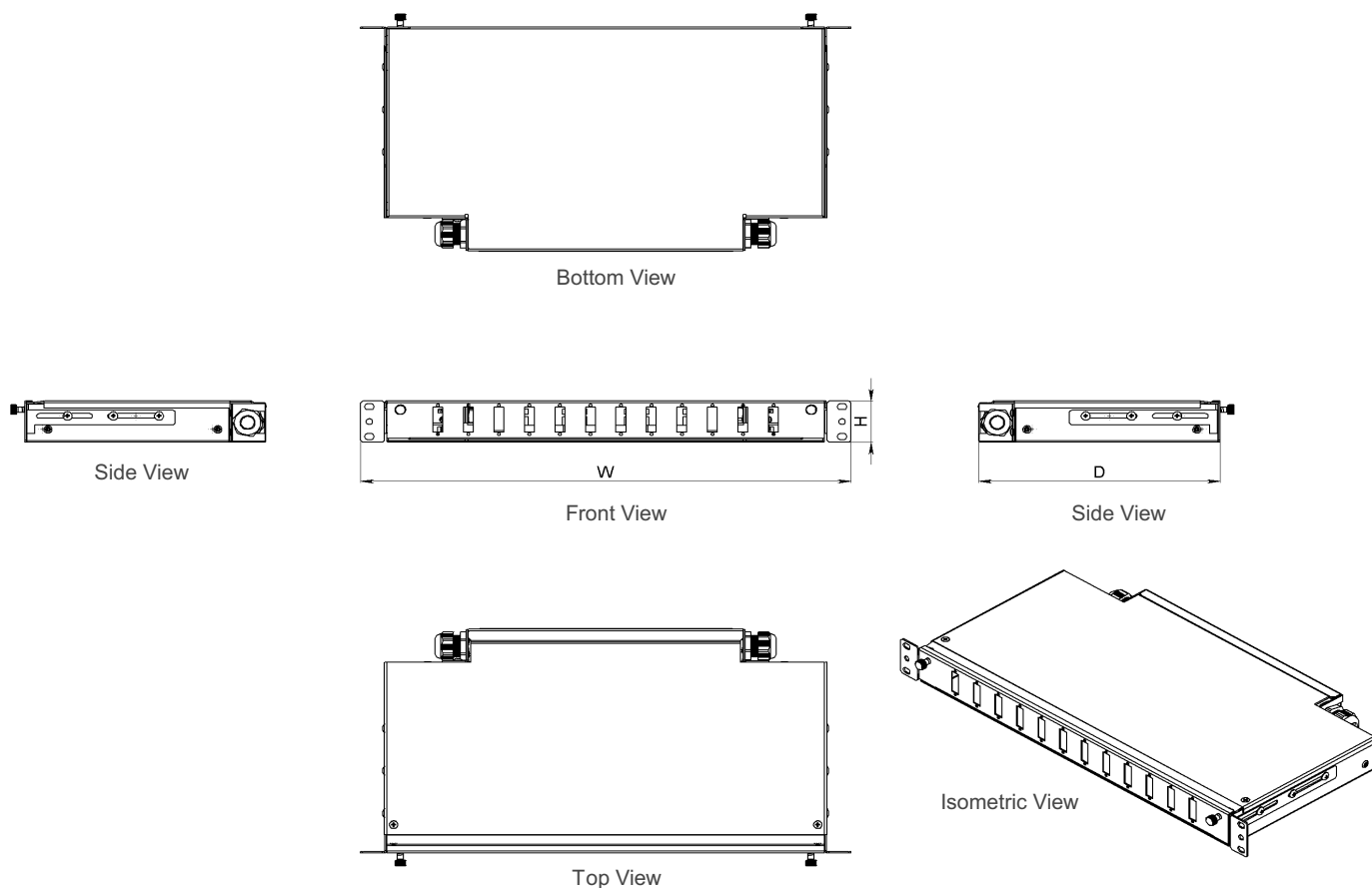
Thanks to the special design, the gland lug used on the left and right for cable inlets is removed and the net width of the panel is kept.

Specifications

- Telescopic rail system
- Managing low and high number of fiber connections with high capacity.
- Limited movability for fiber cables and cable safety with glands
- Fiber optic guidance tubes to protect and direct the fiber cables to the splice cassettes
- Easy installation and access
- Cable management for minimum cable bending inside the panel
- 35mm fiber bending bracket control
- PG16 glands (optionally PG21)
- Compliance with all types of adapters (SC, FC, ST, LC etc)

Includes

- Self-adhesive organizer 5 pcs
- M5 splice cassette nut 1 pcs
- M6 screw and nut set (4 pcs) 1 set
- 50cm spiral tube 1 pcs
- 2,5 x 100mm cable tie 5 pcs
- PG16 gland 2 pcs



19" G Type(Railed) Fiber Optic Splice Box								
Product Code	Product Description	(U)	Port	Width(w) (mm)	Depth(D) (mm)	Height(H) (mm)	Weight (Net) (kg)	
XTND-F001U12SCS-G-XX	G Type(Railed) 01U 19" 12 Port SC Simplex Fiber Optic Splice Box	01	12	482	240	44	3,5	
XTND-F001U12SCD-G-XX	G Type(Railed) 01U 19" 12 Port SC Duplex Fiber Optic Splice Box	01	12	482	240	44	3,5	
XTND-F001U12ST-G-XX	G Type(Railed) 01U 19" 12 Port ST Fiber Optic Splice Box	01	12	482	240	44	3,5	
XTND-F001U24SCS-G-XX	G Type(Railed) 01U 19" 24 Port SC Simplex Fiber Optic Splice Box	01	24	482	240	44	3,5	
XTND-F001U24SCD-G-XX	G Type(Railed) 01U 19" 24 Port SC Duplex Fiber Optic Splice Box	01	24	482	240	44	3,5	
XTND-F001U24ST-G-XX	G Type(Railed) 01U 19" 24 Port ST Fiber Optic Splice Box	01	24	482	240	44	3,5	
XTND-F002U48ST-G-XX	G Type(Railed) 02U 19" 48 Port ST Fiber Optic Splice Box	02	48	482	240	88	4,2	
XTND-F002U48SCS-G-XX	G Type(Railed) 02U 19" 48 Port SC Simplex Fiber Optic Splice Box	02	48	482	240	88	4,2	
XTND-F002U48SCD-G-XX	G Type(Railed) 02U 19" 48 Port SC Duplex Fiber Optic Splice Box	02	48	482	240	88	4,2	
XTND-F003U72SCS-G-XX	G Type(Railed) 03U 19" 72 Port ST Fiber Optic Splice Box	03	72	482	240	133	6,2	
XTND-F003U72SCD-G-XX	G Type(Railed) 03U 19" 72 Port SC Simplex Fiber Optic Splice Box	03	72	482	240	133	6,2	
XTND-F003U72ST-G-XX	G Type(Railed) 03U 19" 72 Port SC Duplex Fiber Optic Splice Box	03	72	482	240	133	6,2	

XX = Colour Code, B1 White RAL 7035, S1 Black RAL 9005, during order please specify the colour choice

19" RACK H TYPE SERIES



General Structure

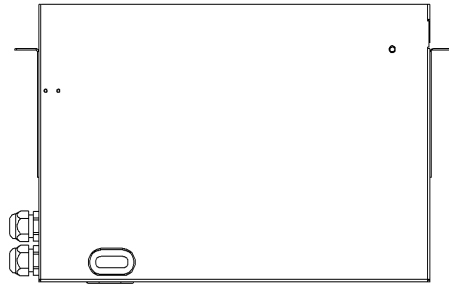
H Type Fiber Optic Termination panels offer professional cable management and easy fiber optic termination availability with the front cable manager, swing opening, aluminum and carbon steel options. Carriage system developed for high capacity termination works is the most useful design developed with modern splice and superior cable management.

Specifications

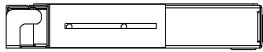
- Modular structure designed for 19" and 21" ETSI optical distribution frames
- Swing type aluminum tray
- Outstanding cable management with maximum fiber optic termination availability
- Compatible adapters (SC / LC) 96 ports
- Magnetic lock system (easily opened and closed)
- Minimum cable movement
- Plastic plug
- 12 ports splice cassettes
- Swing type front cable manager
- Limited movability for fiber cables and cable safety with glands
- Cable management for minimum cable bending inside the panel
- Fiber optic guidance tubes to protect and direct the fiber cables to the splice cassettes
- 35mm fiber bending bracket control
- PG16 glands (optionally PG21)
- Compliance with all types of adapters (SC, FC, ST, LC etc)

Includes

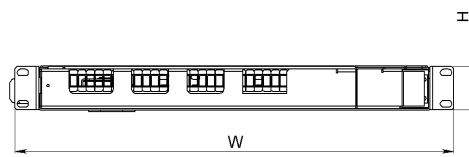
- 1U 21" ETSI converter side lugs 2 pcs
- 1U 19" rear side lugs 2 pcs
- Self-adhesive hooks 5 pcs
- M6 screw and nut set (4 pcs) 1 set
- M4x10 cage nut 2 pcs
- 50 cm spiral tube 1 pcs
- 2.5x100mm cable tie 1 pcs
- PG16 gland 1 pcs
- PG16 dummy plug 1 pcs



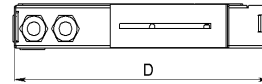
Bottom View



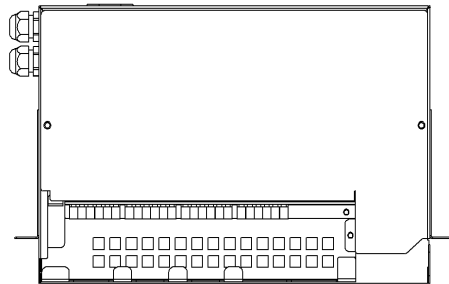
Side View



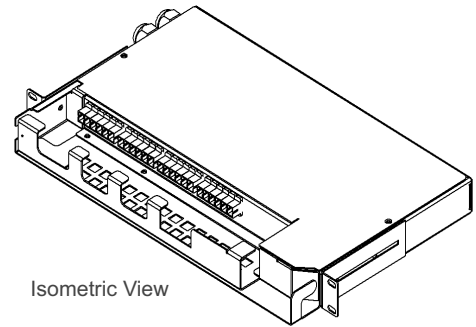
Front View



Side View



Top View



Isometric View

19" H Type Fiber Optic Splice Box

Product Code	Product Description	(U)	Port	Width(w) (mm)	Depth(D) (mm)	Height(H) (mm)	Weight (Net) (kg)
XTND-F001U12SCS-H-XX-ALM	H Type 01U 19" 12 Port SC Simplex Fiber Optic Splice Box ALM	01	12	482	285	44	2,1
XTND-F001U12SCS-H-XX	H Type 01U 19" 12 Port SC Simplex Fiber Optic Splice Box	01	12	482	285	44	4
XTND-F001U24SCS-H-XX-ALM	H Type 01U 19" 24 Port SC Simplex Fiber Optic Splice Box ALM	01	24	482	285	44	2,1
XTND-F001U24SCS-H-XX	H Type 01U 19" 24 Port SC Simplex Fiber Optic Splice Box	01	24	482	285	44	4
XTND-F001U12SCD-H-XX-ALM	H Type 01U 19" 12 Port SC Duplex Fiber Optic Splice Box ALM	01	12	482	285	44	2,1
XTND-F001U12SCD-H-XX	H Type 01U 19" 12 Port SC Duplex Fiber Optic Splice Box	01	12	482	285	44	4
XTND-F002U48SCS-H-XX-ALM	H Type 02U 19" 48 Port SC Simplex Fiber Optic Splice Box ALM	02	48	482	285	88	2,8
XTND-F002U48SCS-H-XX	H Type 02U 19" 48 Port SC Simplex Fiber Optic Splice Box	02	48	482	285	88	4,7
XTND-F002U48SCD-H-XX-ALM	H Type 02U 19" 48 Port SC Duplex Fiber Optic Splice Box ALM	02	48	482	285	88	2,8
XTND-F002U48SCD-H-XX	H Type 02U 19" 48 Port SC Duplex Fiber Optic Splice Box	02	48	482	285	88	4,7

XX = Colour Code, B1 White RAL 7035, S1 Black RAL 9005, during order please specify the colour choice

WALL TYPE - A Type FIBER OPTIC DISTRIBUTION BOX

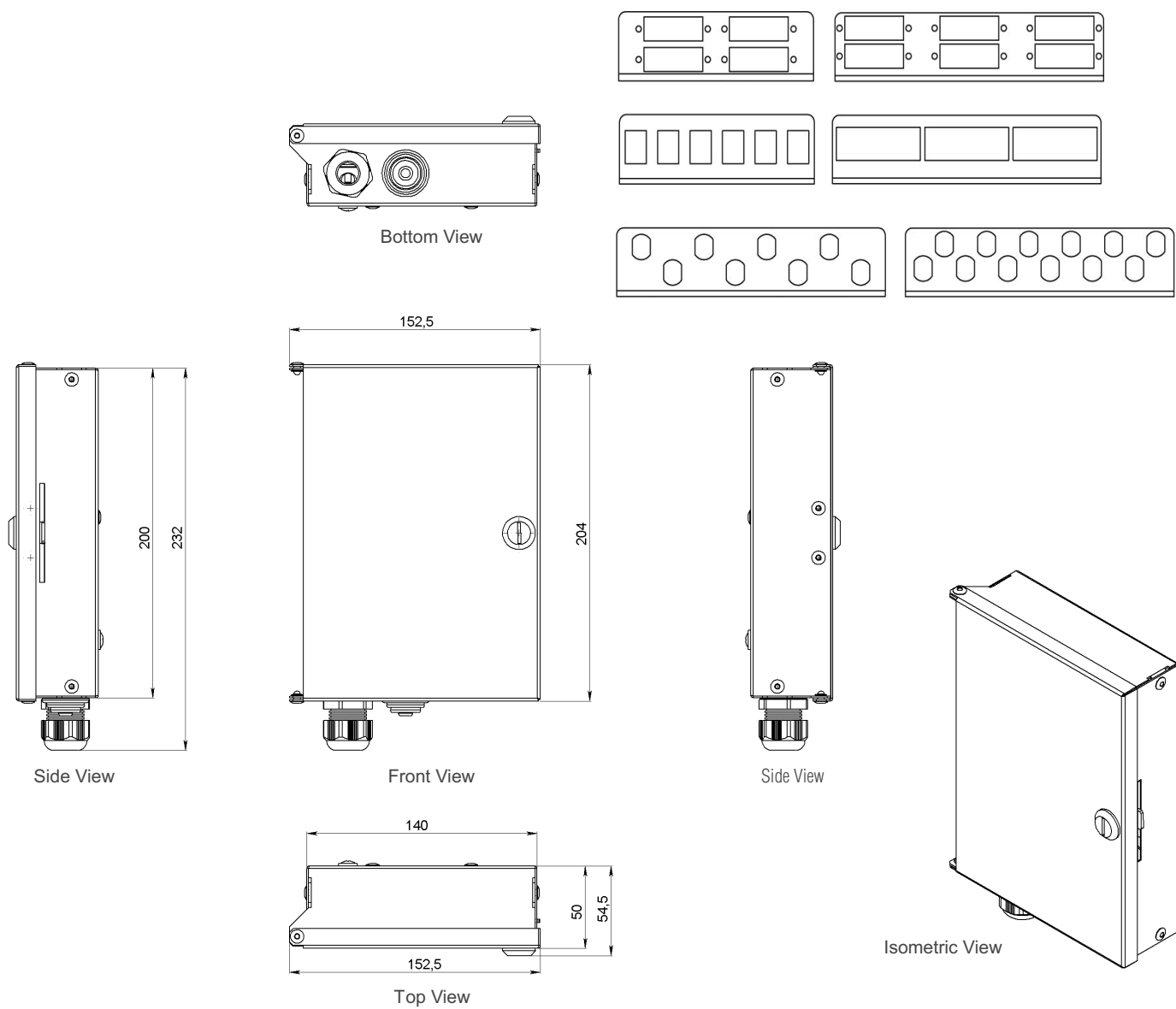


General Structure

A Type - Wall Type Fiber Optic Distribution Box have a unique structure with the hinged splice cassette design. Due to the movable cassette, intervention and installation on the port module hidden below is easy.

Includes

1xM6 screw and nut set(4pcs)
1xPG16 PVC Gland

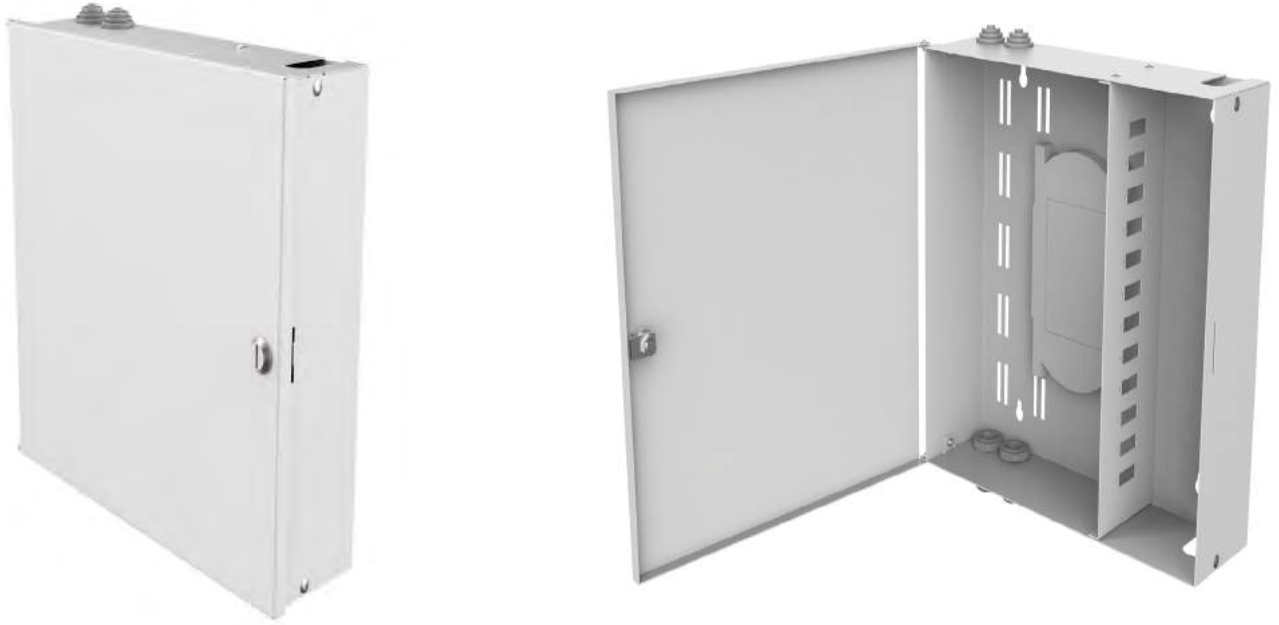


Wall Type - A Type Fiber Optic Distribution Box

Product Code	Product Description	Port	Width(w) (mm)	Depth(D) (mm)	Height(H) (mm)	Weight (Net) (kg)
XTND-PB04PSCD-A-XX	A Type 4 Port Wall Type SC Duplex Fiber Optic Distribution Box	4	140	200	50	0,8
XTND-PB06PSCD-A-XX	A Type 6 Port Wall Type SC Duplex Fiber Optic Distribution Box	6	140	200	50	0,8
XTND-PB04PSCS-A-XX	A Type 4 Port Wall Type SC Simplex Fiber Optic Distribution Box	4	140	200	50	0,8
XTND-PB06PSCS-A-XX	A Type 6 Port Wall Type SC Simplex Fiber Optic Distribution Box	6	140	200	50	0,8
XTND-PB12PSCS-A-XX	A Type 12 Port Wall Type SC Simplex Fiber Optic Distribution Box	12	140	200	50	0,8
XTND-PB08PST-A-XX	A Type 8 Port Wall Type ST Fiber Optic Distribution Box	8	140	200	50	0,8
XTND-PB12PST-A-XX	A Type 12 Port Wall Type ST Fiber Optic Distribution Box	12	140	200	50	0,8

XX = Colour Code, B1 White RAL 7035, S1 Black RAL 9005, during order please specify the colour choice

WALL TYPE - B Type FIBER OPTIC DISTRIBUTION BOX

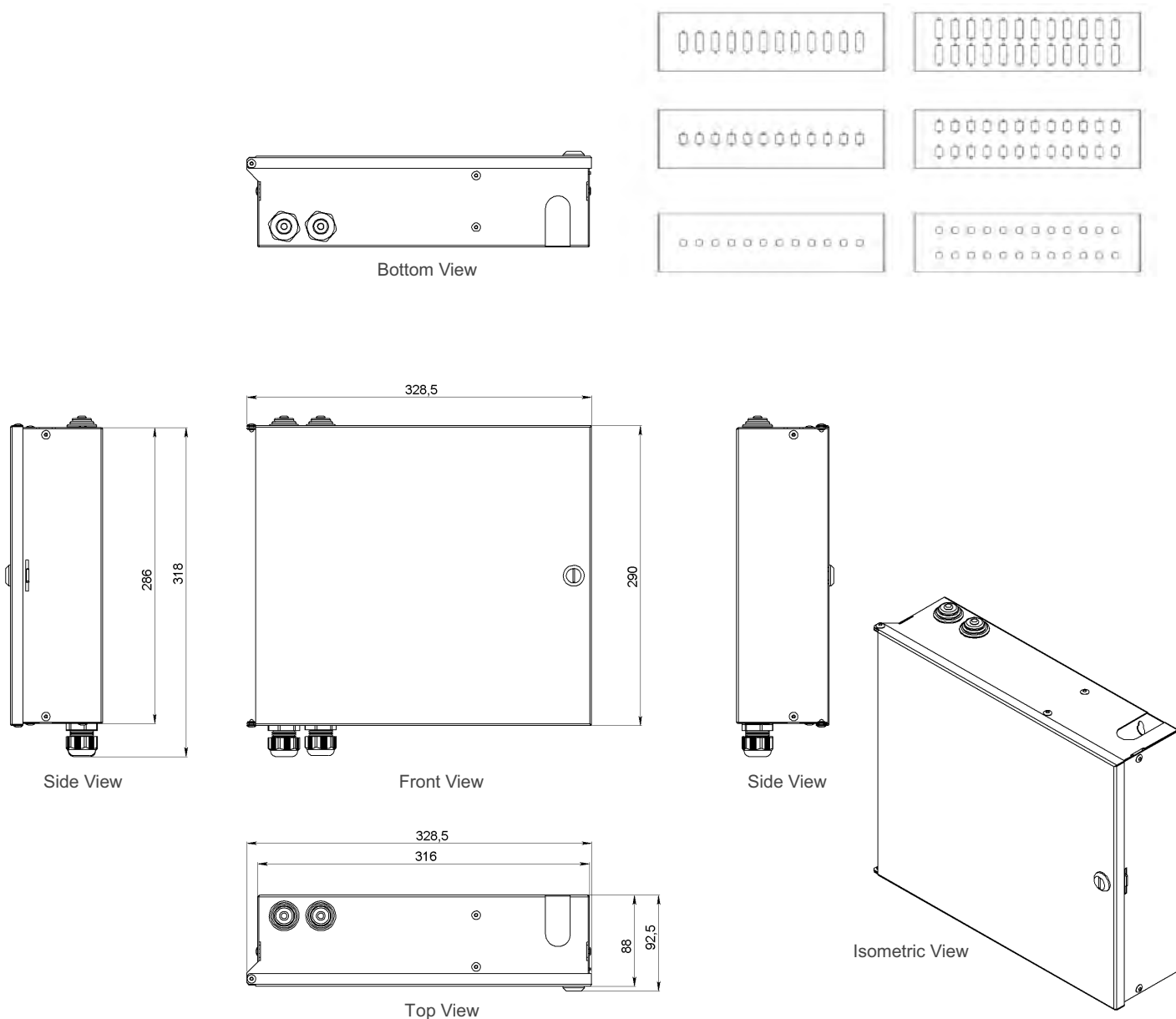


General Structure

B Type - Wall Type Fiber Optic Distribution Box have a unique structure with the hinged splice cassette design. Due to the movable cassette, intervention and installation on the port module hidden below is easy.

Includes

2xPG16 PVC Gland
2xPG16 Blind Cap



Wall Type - B Type Fiber Optic Distribution Box						
Product Code	Product Description	Port	Width(w) (mm)	Depth(D) (mm)	Height(H) (mm)	Weight (Net)(kg)
AG-PB12PSCD-B-XX	B Type 12 Port Wall Type SC Duplex Fiber Optic Distribution Box	12	316	290	88	2,8
AG-PB24PSCD-B-XX	B Type 24 Port Wall Type SC Duplex Fiber Optic Distribution Box	24	316	290	88	2,8
AG-PB12PSCS-B-XX	B Type 12 Port Wall Type SC Simplex Fiber Optic Distribution Box	12	316	290	88	2,8
AG-PB24PSCS-B-XX	B Type 24 Port Wall Type SC Simplex Fiber Optic Distribution Box	24	316	290	88	2,8
AG-PB12PST-B-XX	B Type 12 Port Wall Type ST Fiber Optic Distribution Box	12	316	290	88	2,8
AG-PB24PST-B-XX	B Type 24 Port Wall Type ST Fiber Optic Distribution Box	24	316	290	88	2,8

XX = Colour Code, B1 White RAL 7035, S1 Black RAL 9005, during order please specify the colour choice

WALL TYPE - C Type FIBER OPTIC DISTRIBUTION BOX

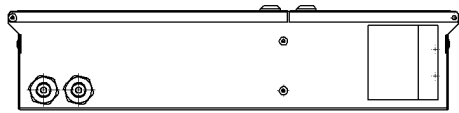


General Structure

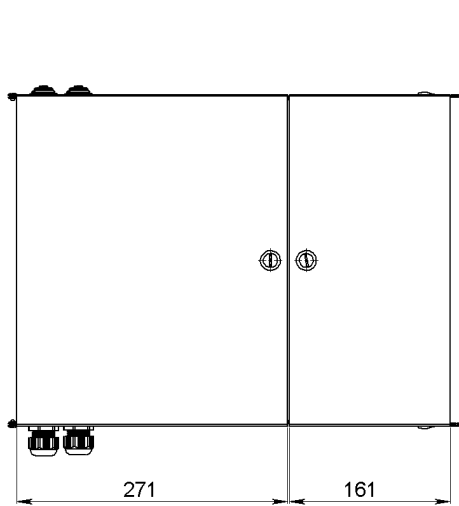
C Type Fiber Optic Termination Panels are designed for wall mounting with double lockable door and changeable adapter module. The reason for the double doors is to separate the two sections as one section for adapter inlets and the other for cassette, pigtails, termination and spiral drums. Thus the double locks enable the intervention in only one section. The adapter section width is 145mm while the termination section width is 285mm. Up to 96 fiber optic terminations is possible.

Includes

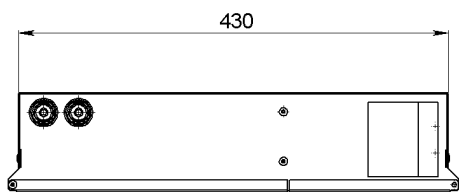
- Self-adhesive hooks 5 pcs
- 50cm spiral tube 1 pcs
- 2,5 x 100mm cable tie 5 pcs
- PG16 gland 2 pcs
- PG16 dummy plug 2 pcs
- Fixing plug set 4 pcs



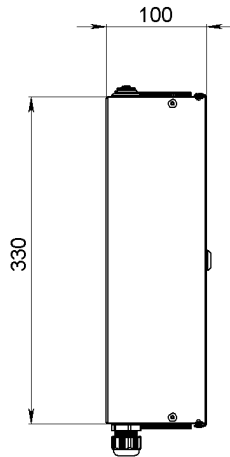
Bottom View



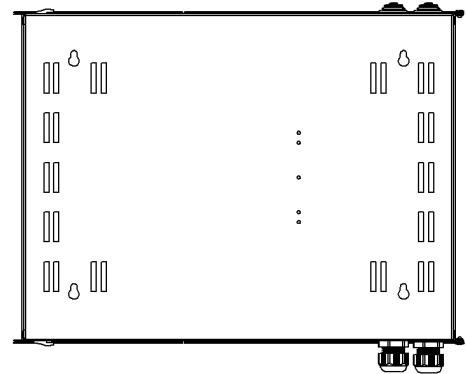
Front View



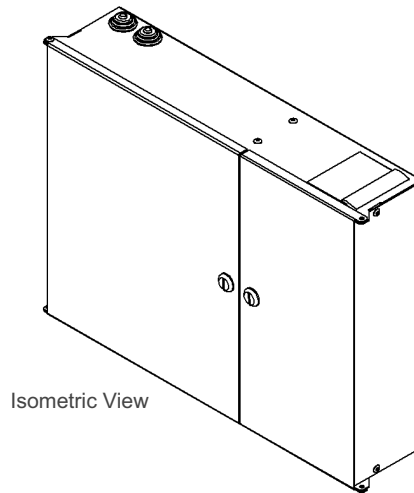
Top View



Side View



Rear View



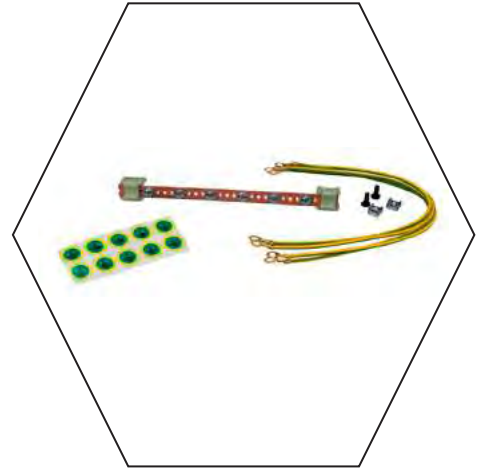
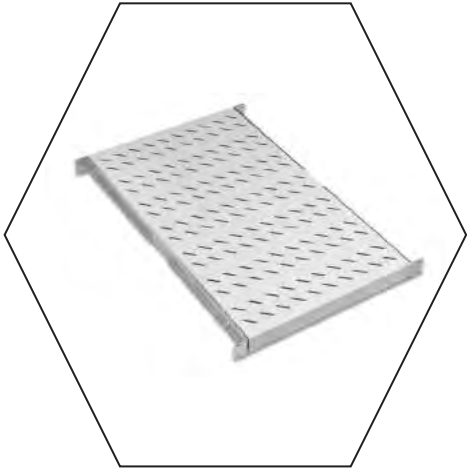
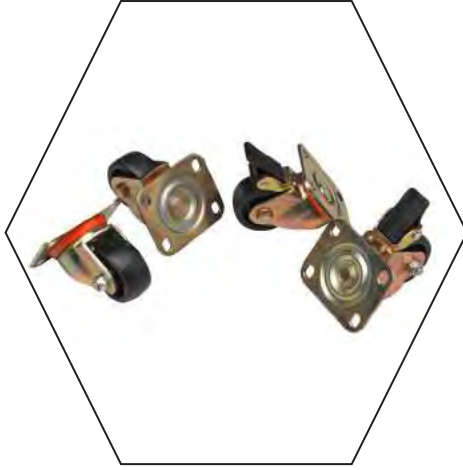
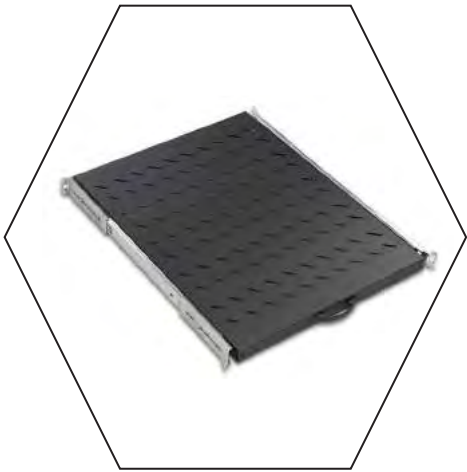
Isometric View

Wall Type - C Type Fiber Optic Distribution Box

Product Code	Product Description	Port	Width(w) (mm)	Depth(D) (mm)	Height(H) (mm)	Weight (Net) (kg)
XTND-PB96PSCS-C-XX	C Type 96 Port Wall Type Double Doors SC Simplex Fiber Optic Distribution Box	96	430	100	330	2,8
XTND-PB48PSCD-C-XX	C Type 48 Port Wall Type Double Doors SC Duplex Fiber Optic Distribution Box	48	430	100	330	2,8
XTND-PB96PST-C-XX	C Type 96 Port Wall Type Double Doors ST Fiber Optic Distribution Box	96	430	100	330	2,8

XX = Colour Code, B1 White RAL 7035, S1 Black RAL 9005, during order please specify the colour choice

ACCESSORIES



Fixed Shelves, 4 point fixing, Compatible with XTND cabinet. For allowing the convection of heated air inside cabinets, the shelves are structured with ventilation slots. Supply is in RAL 9005 Black and RAL 7035 Light Grey colors. From Steel Material, with high technology bending strengthening accessory, Load capacity 50 kg.



Fixed Shelves 4 Point Fixing

Product Code	Product Description	Width(w) (mm)	Depth(D) (mm)	Height(H) (mm)	Weight (Net) (kg)	Weight (Gross) (kg)
AA-SBT60-A-XX	19" FIXED SHELVES, 4 POINTS FIXING, PHYSICAL SHELF DEPTH:370MM D=600MM CABINETS, LOAD CAPACITY 50 KG	486	370	30	1,8	2
AA-SBT80-A-XX	19" FIXED SHELVES, 4 POINTS FIXING, PHYSICAL SHELF DEPTH:570MM D=800MM CABINETS, LOAD CAPACITY 50 KG	486	570	30	2,5	3
AA-SBT10-A-XX	19" FIXED SHELVES, 4 POINTS FIXING, PHYSICAL SHELF DEPTH:740MM D=1000MM CABINETS, LOAD CAPACITY 50 KG	486	770	30	3,5	3,9

XX = Colour Code, B1 White RAL 7035, S1 Black RAL 9005, during order please specify the colour choice



Fixed Shelves, 4 point fixing, Compatible with all brand cabinets Multivendor. Adjustable brackets at depth. For allowing the convection of heated air inside cabinets, the shelves are structured with ventilation slots. Supply is in RAL 9005 Black and RAL 7035 Light Grey colors. From Steel Material, with high technology bending strengthening accessory, Load capacity 50 kg.

Fixed Shelves 4 Point Fixing_ UNIVERSAL MODEL, MULTIVENDOR, Compatible With All Brand Cabinets

Product Code	Product Description	Width(w) (mm)	Depth(D) (mm)	Height(H) (mm)	Weight (Net) (kg)	Weight (Gross) (kg)
AA-USB60-A-XX	FIXED SHELVES, 1U METAL BRACKET, 4 POINT FIXING, PHYSICAL SHELF DEPTH:370MM D=600MM CABINETS, LOAD CAPACITY 50 KG. COMPATIBLE WITH ALL BRAND 19" CABINETS	486	370	44	2	2,4
AA-USB80-A-XX	" FIXED SHELVES, 1U METAL BRACKET, 4 POINT FIXING, PHYSICAL SHELF DEPTH:570MM D=800MM CABINETS, LOAD CAPACITY 50 KG. COMPATIBLE WITH ALL BRAND 19" CABINETS	486	570	44	3	3,4
AA-USB10-A-XX	" FIXED SHELVES, 1U METAL BRACKET, 4 POINT FIXING, PHYSICAL SHELF DEPTH:570MM D=800MM CABINETS, LOAD CAPACITY 50 KG. COMPATIBLE WITH ALL BRAND 19" CABINETS"	486	770	44	3	3,6

XX = Colour Code, B1 White RAL 7035, S1 Black RAL 9005, during order please specify the colour choice

Heavy Duty Fixed Shelves, 4 point fixing, Compatible with XTND cabinets. For allowing the convection of heated air inside cabinets, the shelves are structured with ventilation slots. 1U sized. Supply is in RAL 9005 Black and RAL 7035 Light Grey colors. From Steel Material, with high technology bending strengthening accessory, Load capacity 100 kg



HEAVY DUTY FIXED SHELVES 4 POINTS FIXING						
Product Code	Product Description	Width(w) (mm)	Depth(D) (mm)	Height(H) (mm)	Weight (Net) (kg)	Weight (Gross) (kg)
AA-ASB10-A-XX	" 19" HEAVY DUTY FIXED SHELVES, 1U, 4 POINT FIXING, PHYSICAL SHELF DEPTH :720MM D=1000MM CABINETS, LOAD CAPACITY 100 KG"	486	740	44	4,2	4,7

XX = Colour Code, B1 White RAL 7035, S1 Black RAL 9005, during order please specify the colour choice

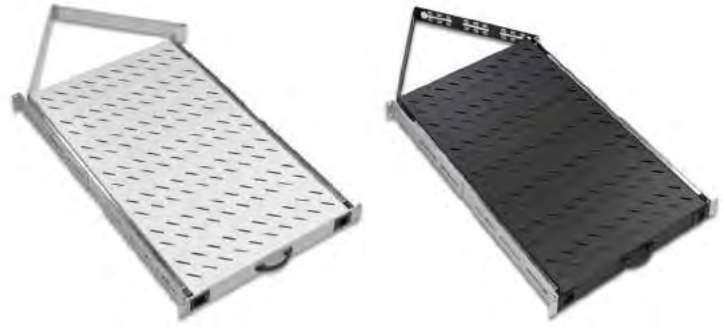


Sliding Shelves, 4 point fixing, Compatible with all brand cabinets Multivendor. Adjustable brackets at depth. For allowing the convection of heated air inside cabinets, the shelves are structured with ventilation slots. Supply is in RAL 9005 Black and RAL 7035 Light Grey colors. From Steel Material, with high technology bending strengthening accessory, Load capacity 30 kg

SLIDING SHELVES 4 POINT FIXING, MULTIVENDOR, Compatible With All Brand Cabinets						
Product Code	Product Description	Width(w) (mm)	Depth(D) (mm)	Height(H) (mm)	Weight (Net) (kg)	Weight (Gross) (kg)
AA-HRR60-A-XX	"19" SLIDING SHELVES 4 POINT FIXING, PHYSICAL SHELF DEPTH:370MM D=600MM CABINETS, LOAD CAPACITY 30 KG. COMPATIBLE WITH ALL BRAND 19" CABINETS	486	370	44	2,4	2,7
AA-HRR80-A-XX	"19" SLIDING SHELVES 4 POINT FIXING, PHYSICAL SHELF DEPTH:570MM D=800MM CABINETS, LOAD CAPACITY 30 KG. COMPATIBLE WITH ALL BRAND 19" CABINETS,	486	570	44	3,3	3,6

XX = Colour Code, B1 White RAL 7035, S1 Black RAL 9005, during order please specify the colour choice

Heavy Duty Sliding Shelves, 4 point fixing, Compatible with all brand cabinets. Multivendor. For allowing the convection of heated air inside cabinets, the shelves are structured with ventilation slots. 1U sized. Adjustable brackets at depth. With this feature the item can be assembled to any brand cabinet. Supply is in RAL 9005 Black and RAL 7035 Light Grey colors. From Steel Material, with high technology bending strengthening accessory, Load capacity 50 kg.

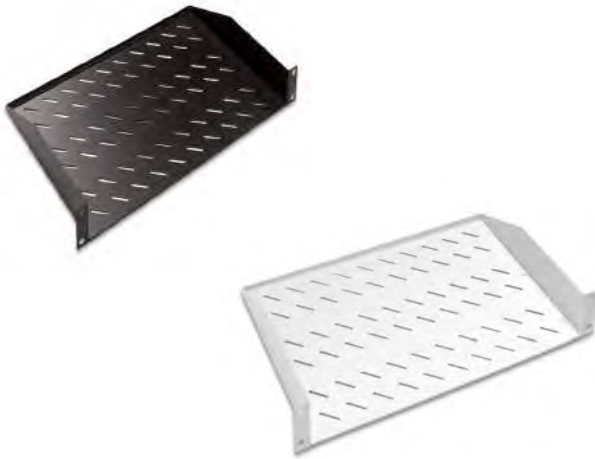


HEAVY DUTY SLIDING SHELVES 4 POINT FIXING

Product Code	Product Description	Width(w) (mm)	Depth(d) (mm)	Height(h) (mm)	Weight (Net) (kg)	Weight (Gross) (kg)
--------------	---------------------	---------------	---------------	----------------	-------------------	---------------------

AA-AHR10-A-XX	19" HEAVY DUTY SLIDING SHELVES 4 POINT FIXING, PHYSICAL SHELF DEPTH :720MM D=1000MM CABINETS. LOAD CAPACITY 50 KG, FULL TELESCOPIC.	486	720	44	6,1	6,7
---------------	---	-----	-----	----	-----	-----

XX = Colour Code, B1 White RAL 7035, S1 Black RAL 9005, during order please specify the colour choice



The assembly should be frontal assembly to the equipment mounting rails. For allowing the convection of heated air inside cabinets, the shelves are structured with ventilation slots. Supply is in RAL 9005 Black and RAL 7035 Light Grey colors. From Steel Material, with high technology bending strengthening accessory, Load capacity 30 kg

1U size, bracket, an accessory for assembling to rear equipment mounting rails to increase the load capacity of shelf, Supply is in RAL 9005 Black and RAL 7035 Light Grey colors. From Steel Material.

2U 19" Doubleway shelf, central assembly to the frame of frame System OPENFRAMES, supply in RAL 9005 Black and RAL 7035 Light Grey colors. From Steel Material, with high technology bending strengthening accessory, Load capacity 50 kg

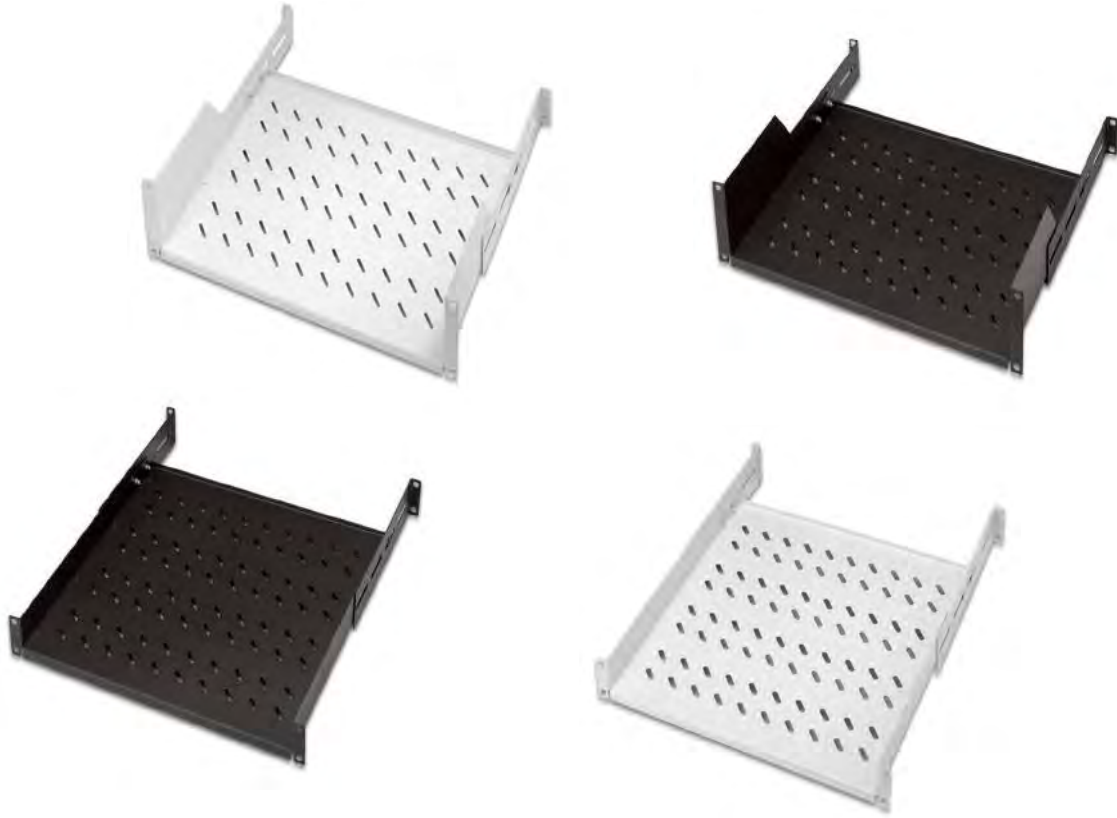
RACK MOUNT SHELVES 2 POINT FIXING

Product Code	Product Description	Height Size in (U)	Width(w) (mm)	Depth(d) (mm)	Height(h) (mm)	Weight (Net) (kg)	Weight (Gross) (kg)
--------------	---------------------	--------------------	---------------	---------------	----------------	-------------------	---------------------

AA-RMR01U20-A-XX	"19" 1U D=200MM RACK MOUNT 2 POINT FIXING FIXED SHELF, LOAD CAPACITY 30 KG"	-	486	200	44	0,9	1,1
AA-RMR01U25-A-XX	"19" 1U D=250MM RACK MOUNT 2 POINT FIXING FIXED SHELF, LOAD CAPACITY 30 KG"	-	486	250	44	1,1	1,3
AA-RMR01U30-A-XX	"19" 1U D=300MM RACK MOUNT 2 POINT FIXING FIXED SHELF, LOAD CAPACITY 30 KG"	-	486	300	44	1,3	1,6
AA-RMR01U40-A-XX	"19" 1U D=400MM RACK MOUNT 2 POINT FIXING FIXED SHELF, LOAD CAPACITY 30 KG"	-	486	400	44	1,7	2,1
AA-RMR02U35-A-XX	"19" 2U D=350MM RACK MOUNT 2 POINT FIXING FIXED SHELF, LOAD CAPACITY 30 KG"	-	486	350	88	2,1	2,4
AA-RMR02U55-A-XX	"19" 2U D=550MM RACK MOUNT 2 POINT FIXING FIXED SHELF, LOAD CAPACITY 30 KG"	-	486	550	88	3,3	3,8
AA-RMA01U19-A-XX	"19" 1U ADAPTER PART, 1SET:2 PCS INCL THE FIXING HARDWARE, ALLOWING RACK MOUNT SHELVES TO ATTACH TO REAR 19" RAILS, INCREASING THE ORIGINAL LOAD CAPACITY OF SHELF"	1U	-	-	-	0,2	0,2

XX = Colour Code, B1 White RAL 7035, S1 Black RAL 9005, during order please specify the colour choice

Frontal assembly to the 19" equipment mounting rails, the rear adjustable brackets allows the rear assembly to the rear 19" equipment mounting rails, providing 4 point assembly. For allowing the convection of heated air inside cabinets, the shelves are structured with ventilation slots. Supply is in RAL 9005 Black and RAL 7035 Light Grey colors. . From Steel Material, with high technology bending strengthening accessory, Load capacity 50 kg



RACK MOUNT SHELVES 4 POINT FIXING

Product Code	Product Description	Width(w) (mm)	Depth(d) (mm)	Height(h) (mm)	Weight (Net) (kg)	Weight (Gross) (kg)
AA-11R01U35-A-XX	1U 19" FRONTAL, 1 U 19" REAR ASSEMBLY, ADJUSTABLE REAR 19" BRACKETS, D=350MM , COMPATIBLE WITH ALL BRAND 19" CABINETS, LOAD CAPACITY 50 KG	486	350	44	2,2	2,6
AA-21R01U35-A-XX	2U 19" FRONTAL, 1 U 19" REAR ASSEMBLY, ADJUSTABLE REAR 19" BRACKETS, D=350MM , COMPATIBLE WITH ALL BRAND 19" CABINETS, LOAD CAPACITY 50 KG	486	350	88	2,1	2,4
AA-11R01U45-A-XX	1U 19" FRONTAL, 1 U 19" REAR ASSEMBLY, ADJUSTABLE REAR 19" BRACKETS, D=450MM , COMPATIBLE WITH ALL BRAND 19" CABINETS, LOAD CAPACITY 50 KG	486	450	44	2,4	2,7
AA-21R01U45-A-XX	2U 19" FRONTAL, 1 U 19" REAR ASSEMBLY, ADJUSTABLE REAR 19" BRACKETS, D=450MM , COMPATIBLE WITH ALL BRAND 19" CABINETS, LOAD CAPACITY 50 KG	486	450	88	2,7	3,1
AA-21R01U55-A-XX	2U 19" FRONTAL, 1 U 19" REAR ASSEMBLY, ADJUSTABLE REAR 19" BRACKETS, D=550MM , COMPATIBLE WITH ALL BRAND 19" CABINETS, LOAD CAPACITY 50 KG	486	550	88	3,3	3,7
AA-21R01U65-A-XX	2U 19" FRONTAL, 1 U 19" REAR ASSEMBLY, ADJUSTABLE REAR 19" BRACKETS, D=650MM, COMPATIBLE WITH ALL BRAND 19" CABINETS, LOAD CAPACITY 50 KG	486	650	88	3,5	4

XX = Colour Code, B1 White RAL 7035, S1 Black RAL 9005, during order please specify the colour choice

L shaped Support Rails connecting the front and rear 19" rails, Rack mount equipments, shelves or equipments without 19" assembly brackets safely could be housed inside the cabinet with the accessory. Corrosion resistance gained by DX51D+ZN275 . Load Capacity 100 kg.



L SUPPORT RAILS

Product Code	Product Description	Width(w) (mm)	Depth(D) (mm)	Height(H) (mm)	Weight (Net) (kg)	Weight (Gross) (kg)
AA-LDT60-A-XX	L support Rail forD=600mm cabinets, Physical L support Rail Depth:350mm	44	350	44	0,8	1,1
AA-LDT80-A-XX	L support Rail forD=800mm cabinets, Physical L support Rail Depth:570mm	44	570	44	1,3	1,6
AA-LDT10-A-XX	L support Rail forD=1000mm cabinets, Physical L support Rail Depth:720mm	44	720	44	1,6	2

XX = Colour Code, B1 White RAL 7035, S1 Black RAL 9005, during order please specify the colour choice

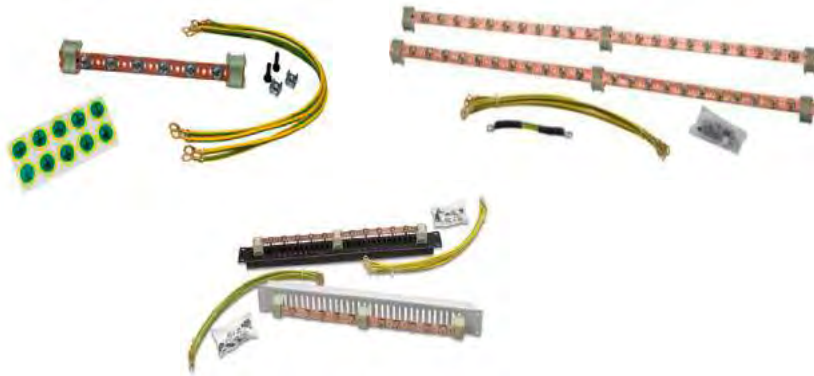


General purpose storage drawers, could house various user manuals, software CDs secure way. D is in RAL 9005 Black and RAL 7035 Light Grey colors. . From Steel Material, with integrated with Keyboard. Supply is in RAL 9005 Black and RAL 7035 Light Grey colors. Steel Material is used, with high technology bending strengthening accessory, Load capacity 50 kg.

GENERAL STORAGE DRAWERS

Product Code	Product Description	Width(w) (mm)	Depth(D) (mm)	Height(H) (mm)	Weight (Net) (kg)	Weight (Gross) (kg)
AA-CMC01U40-A-XX	1U 19" Keyboard and General Storage Drawer D=400mm	482	405	44	3,6	4
AA-CMC02U40-A-XX	2U 19" Keyboard and General Storage Drawer D=400mm	482	405	88	5,5	6
AA-CMC03U40-A-XX	3U 19" Keyboard and General Storage Drawer D=400mm	482	405	130	7,1	7,7

XX = Colour Code, B1 White RAL 7035, S1 Black RAL 9005, during order please specify the colour choice



4pcs Grounding wires, 4mm diameter Yellow /Green, 40cm long, for purpose of main grounding and potential equalization use.

GROUNDING SETS

Product Code	Product Description	Width(w) (mm)	Depth(D) (mm)	Height(H) (mm)	Weight (Net) (kg)	Weight (Gross) (kg)
AA-TPR-1-A-CU	GROUNDING SET, 6 GROUNDING POINT, 4PCSX4MM DIAMETERX 40CM LONG YELLOW/ GREEN WIRES, FOR BASIC GROUNDING OF CABINET CHASIS AND PANELS	-	-	-	0,2	0,2
AA-TPR-2-A-CU	VERTICAL GROUNDING SET 780MM LONG EACH, 2PCS 22X2=44 GROUNDING POINTS, 4 PCSX4MM DIAMETER X 40 CM LONG YELLOW/GREEN WIRES, INCL THE CONNECTION WIRE FOR THE 2 COPPER BAR.	25	25	780	1,5	1,7

XX = Colour Code, B1 White RAL 7035, S1 Black RAL 9005, during order please specify the colour choice

Adjustable feet group, and 360 degree full mobile on y axis caster sets, each set is of 4 which 2 are with brakes, 2 are without brakes. Floor Fixing Kits integration to W=600 and W=800mm DYNAMIC cabinets while product is in use with leveling feet, for purpose of Securing the cabinet against tilting risk and vibration. From Steel Material, Supply is in RAL 9005 Black and RAL 7035 Light Grey colors



BASE GROUP: CASTER, FEET, FLOOR FIXING KIT

Product Code	Product Description	Width(w) (mm)	Depth(D) (mm)	Height(H) (mm)	Weight (Net) (kg)	Weight (Gross) (kg)
AA-TKR5525-A-PS	Free Standing Caster Set, 1 set=4 pcs, 2w/break, 2wo/break	55	25	-	2	2,2
AA-PNY1040-A-PS	PVC Leveling Feet Group 1 set=4 pcs, M10X35	-	-	-	0,2	0,3
AA-TKR5020-A-PS	Caster Set 1 set=4 pcs, M10 Single Point Fixing	-	-	-	0,8	1

XX = Colour Code, B1 White RAL 7035, S1 Black RAL 9005, during order please specify the colour choice



100 mm height, to integrate under bottom case of cabinet, with the intend of establishing cable reserve as well to raise cabinet to a certain height from the floor. The brushed entry at rear side allows cable entry from rear. Supply is in RAL 9005 Black and RAL 7035 Light Grey colors. From Steel Material, with high technology bending strengthening accessory, Load capacity 1000 kg

BASE GROUP; PLINTHS

Product Code	Product Description	Width(w) (mm)	Depth(d) (mm)	Height(H) (mm)	Weight (Net) (kg)	Weight (Gross) (kg)
VG-BAZ6060-A-XX	Plinth H=100mm W=600mm D=600mm Modular	600	600	100	5,2	6,3
VG-BAZ6080-A-XX	Plinth H=100mm W=600mm D=800mm Modular	600	800	100	6,4	7,9
VG-BAZ6010-A-XX	Plinth H=100mm W=600mm D=1000mm Modular	600	1000	100	6,9	8,2
VG-BAZ8060-A-XX	Plinth H=100mm W=800mm D=600mm Modular	800	600	100	6,4	7,9
VG-BAZ8080-A-XX	Plinth H=100mm W=800mm D=800mm Modular	800	800	100	7,2	8,9
VG-BAZ8010-A-XX	Plinth H=100mm W=800mm D=1000mm Modular	800	1000	100	7,5	9,2
OT-BAZ6045-A-XX	Plinth H=100mm W=600mm D=450mm	600	450	100	5,5	6,5
OT-BAZ6060-A-XX	Plinth H=100mm W=600mm D=600mm	600	600	100	6,5	7,6

XX = Colour Code, B1 White RAL 7035, S1 Black RAL 9005, during order please specify the colour choice

Specifically designed accessory range for 10'' w=312 D=300mm cabinets. Various functions in its product range are available , as for energy distribution, equipment housing, cable management



10" SOHO Accessories

Product Code	Product Description	Width(w) (mm)	Depth(d) (mm)	Height(H) (mm)	Weight (Net) (kg)	Weight (Gross) (kg)
AA-RMR01U15-A-XX	1U 10" Shelf D=150mm	254	150	44	0,37	0,45
AA-KDPOXU10-A-XX	1/2U 10" Cable Management Panel brushed, for patchcord entry	254	12	22	0,07	0,11
AA-PPN01U10-A-XX	1U patch panel empty for RJ45 keystone jacks	254	12	44	0,27	0,31
AA-PRZ01U10-3A-PS	1U 10" 3 way power Stripe, with plug and on/off Switch	254	100	44	0,60	0,70
AA-KPN01U10-A-XX	1U 10" Blank Panel	254	12	44	0,09	0,13

XX = Colour Code, B1 White RAL 7035, S1 Black RAL 9005, during order please specify the colour choice

Aluminium housing, different types and features, Power Distribution Stripres are CE Marked. DIN49440 Schuko types, IEC320 C13 Types, BS1363 Uk Socket Tpes, lighted on/off switched, 16A cct Breaker type, Surge Protection types are available. Assembly types horizontal. A wide accessory portfolio is available, possible to configurate special and spesific product models with different socket types and qty for projects.



HORIZONTAL POWER STRIPES ALUMINIUM HOUSING

Product Code	Product Description	Width(w) (mm)	Depth(d) (mm)	Height(h) (mm)	Weight (Net) (kg)	Weight (Gross) (kg)
AA-PRZ01U19-6S-AL	6xDIN49440 Socket Schuko Power Stripe, 19" 1U, aluminium housing, 1x16A cct breaker, 4000 Watt, 250V AC, 3x1.5mm ² , 2,5m cable, DIN 49441 plug, CE mark	482,6(19")	44	44	1	1,1
AA-PRZ02U19-9S-AL	9xDIN49440 Socket Power Stripe, 19" 2U aluminium housing, 1x16A cct breaker, 4000 Watt, 250V AC, 2,5m cable, DIN 49441 plug, CE mark.	482,6(19")	44	88	1,5	1,7

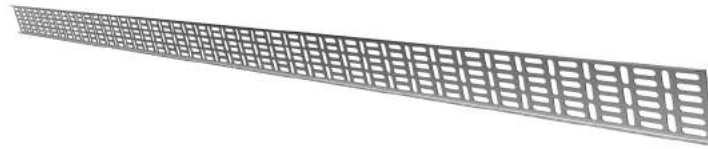


For Empty or Spare U locations in Network and Storage applications, the products could be used for closing and giving a good visual performance to cabinet. In Hot or cold air flow applications, the blanking panels could be used for directing the cold or hot air through. Sizes are various between 1U to 6U in 19" width size. Solid metal toolless model, with special turning clips by hand toolless application can be performed. From Steel Material with 2 bends extra strength given. Supply in RAL 9005 Black and RAL 7035 Light Grey colors. 1U and 2U sizes have the slotted models, providing the ventilation possibility.

TOOLLESS TYPE BLANK PANELS

Product Code	Product Description	Width(w) (mm)	Depth(d) (mm)	Height(h) (mm)	Weight (Net) (kg)	Weight (Gross) (kg)
AA-KPN01U19-A-XX	1U 19" Blank Panel Toolless	482	12	44	0,26	0,3
AA-KPN02U19-A-XX	2U 19" Blank Panel Toolless	482	12	88	0,46	0,51
AA-KPN03U19-A-XX	3U 19" Blank Panel Toolless	482	12	132	0,58	0,67
AA-KPN04U19-A-XX	4U 19" Blank Panel Toolless	482	12	176	0,79	0,91
AA-KPN05U19-A-XX	5U 19" Blank Panel Toolless	482	12	220	0,97	1,08
AA-KPN06U19-A-XX	6U 19" Blank Panel Toolless	482	12	264	1,15	1,29
AA-SKP01U19-A-XX	1U 19" Blank Panel Toolless vented	482	12	44	0,23	0,27
AA-SKP02U19-A-XX	2U 19" Blank Panel Toolless vented	482	12	88	0,39	0,47

XX = Colour Code, B1 White RAL 7035, S1 Black RAL 9005, during order please specify the colour choice



The Vertical Cable Trays are for inserting cable bundles to cabinet and to carry them into the final connection point, W=100mm sized cable trays are vertically used aligning with the cable entry openings on cabinet. The cables should run on the cable trays where the cables tire-up to the matching slot holes on the cable tray. From Steel Material with 2 bends, Dx51D-Zn275.

VERTICAL CABLE TRAYS

Product Code	Product Description	Width(w) (mm)	Depth(D) (mm)	Height(H) (mm)	Weight (Net) (kg)	Weight (Gross) (kg)
AA-KKN12U10-A-GV	12U Cable Tray W=100mm	100	10	526	0,37	0,41
AA-KKN16U10-A-GV	16U Cable Tray W=100mm	100	10	704	0,42	0,48
AA-KKN20U10-A-GV	20U Cable Tray W=100mm	100	10	882	0,53	0,60
AA-KKN22U10-A-GV	22U Cable Tray W=100mm	100	10	971	0,59	0,68
AA-KKN26U10-A-GV	26U Cable Tray W=100mm	100	10	1149	0,64	0,71
AA-KKN32U10-A-GV	32U Cable Tray W=100mm	100	10	1415,5	0,80	0,88
AA-KKN36U10-A-GV	36U Cable Tray W=100mm	100	10	1593,3	0,90	1,01
AA-KKN42U10-A-GV	42U Cable Tray W=100mm	100	10	1860	1,05	1,10
AA-KKN47U10-A-GV	47U Cable Tray W=100mm	100	10	2082	1,2	1,19

Horizontal Cable Management Segment accessories are for the cable management inside the cabinet, for use of carrying the cables into the final connection point. have types of 1/2U, 1U,2U, brushed type, ring type, with cover plates. Supply is in RAL 9005 Black and RAL 7035 Light Grey colors



HORIZONTAL CABLE MANAGEMENT ACCESSORIES

Product Code	Product Description	Width(w) (mm)	Depth(D) (mm)	Height(H) (mm)	Weight (Net) (kg)	Weight (Gross) (kg)
AA-5KN01U19-A-XX	1U 19" cable management panel 5 rings	482	72	44	0,32	0,35
AA-5KN02U19-A-XX	2U 19" cable management panel 5 rings	482	72	88	0,65	0,72
AA-KTS01U19-A-XX	1U 19" cable management panel, channel type, removable front cover plate with clips	482	75	44	0,51	0,55
AA-KTG01U19-A-XX	1U 19" cable management panel, channel type, removable insert type sliding cover plate	482	72	44	0,68	0,72
AA-KTG02U19-A-XX	2U 19" cable management panel, channel type removable insert type sliding cover plate	482	72	88	1,35	1,47
AA-KTA02U19-A-XX	2U 19" cable management panel, channel type, removable angled front cover plate, front cover plate is toolless	482	75	88	1,03	1,12
AA-KPA02U19-A-XX	2U 19" cable management panel, channel type, removable angled front cover plate, front cover plate is toolless	482	165	88	1,54	1,75
AA-PGF01U19-A-XX	1U 19" cable management panel for patchcord entry, brushed type	482	12	44	0,25	0,29
AA-PGL01U19-A-XX	1U 19" cable management panel for patchcord entry, brushed type, with L rear bend patchcord holder and tire up panel	482	112	44	0,58	0,76
AA-PAF19-A-XX	1/2U 19" cable management panel for patchcord entry, brushed stripe around the patchcord entry	482	12	22	0,45	0,64
AA-5KS01U4460-A-XX	Cable Management ring : Metal 44x60mm. 1set=5 pcs.	44	-	60	0,65	0,80
AA-EDP03U19-A-XX	3U 19" elektrik distribution module 18 module capacity	482	72	88	2,59	2,89

XX = Colour Code, B1 White RAL 7035, S1 Black RAL 9005, during order please specify the colour choice



Vertical Cable managers, for use of carrying the cables into the final connection point. Cable Manager sizes are W=95mm D=82mm. maximum openings for cable management are available due to wire mesh structure. Designed for keeping all kind of patch cables, data cables and electrical cables due to large internal volume. Longitudinally assemble to 19" mounting rails and cable holes are available.

VERTICAL CABLE MANAGEMENT PANELS FREE STANDING TYPE						
Product Code	Product Description	Width(w) (mm)	Depth(D) (mm)	Height(H) (mm)	Weight (Net) (kg)	Weight (Gross) (kg)
VG-ORS22U-A-XX	22U Wire Mesh Cable Management panel set left/right	97	97	996	3,55	3,7
VG-ORS26U-A-XX	26U Wire Mesh Cable Management panel set left/right	97	97	1175	4,1	4,4
VG-ORS32U-A-XX	32U Wire Mesh Cable Management panel set left/right	97	97	1440	4,9	5,3
VG-ORS36U-A-XX	36U Wire Mesh Cable Management panel set left/right	97	97	1620	5,4	5,8
VG-ORS42U-A-XX	42U Wire Mesh Cable Management panel set left/right	97	97	1885	6,2	6,6
VG-ORS47U-A-XX	47U Wire Mesh Cable Management panel set left/right	97	97	2110	7,5	8

XX = Colour Code, B1 White RAL 7035, S1 Black RAL 9005, during order please specify the colour choice



Baying Kit fo Free Standing DYNAMIC range cabinets while in use without side panels. M6 Steel caged Nut Set, Screw and Nuts included, 20pcs set and 50 pcs set, and cabinet connection kit set accesoriess

FIXING HARDWARE/ BAYING KIT						
Product Code	Product Description	Width(w) (mm)	Depth(D) (mm)	Height(H) (mm)	Weight (Net) (kg)	Weight (Gross) (kg)
VG-KBK04-A-XX	Baying Kit, 1 Set 4 pcs, U shaped, for all free standing cabinets usage without side panels	-	-	-	0,71	0,81
AA-K20M6-A-PS	M6 Cage Nut Set, 1 Set 20 pcs, screw, nut, washer	-	-	-	0,16	0,25
AA-K50M6-A-PS	M6 Cage Nut Set, 1 Set 50 pcs, screw, nut, washer	-	-	-	0,39	0,48

XX = Colour Code, B1 White RAL 7035, S1 Black RAL 9005, during order please specify the colour choice



19" 1U, turning function up/down, automatically operating once door is open, closing once door is closed or no movement detected in 60 seconds.

SENSORED LIGHTING MODULE

Product Code	Product Description	Width(w) (mm)	Depth (mm)	Height(h) (mm)	Weight (Net) (kg)	Weight (Gross) (kg)
AA-AYD01U19-A-PS	Lighting Module sensed - automatically operating once doors are open, LED LIGHTING.	482	35	44	0,48	0,65

Fan modules for wall mounting, Free Standing and Server Type cabinets, additionally with rack mount type compatible with all model and brands of cabinets, ready pre-installed, plug in and run style, with on/off switches and plugs. Each fan has an air flow capacity of 2,3-3 cbm/min. Fan technical data: 26/23 W, 220/240 VAC, 50/60 Hz, 0,14/0,13 A, 2700/3240 rpm 41-46 dB noise level, Fan life: 50.000 hours (40°C)- Allowable operating temperature -10°C ~ +70°C.



FAN MODULLERİ ON/OFF SWITCH İİ

Product Code	Product Description	Width(w) (mm)	Depth (mm)	Height(h) (mm)	Weight (Net) (kg)	Weight (Gross) (kg)
AN-F10-A-XX	1 Fan Module on/off switched Wall Mounting Type	346	145	50	1,33	1,56
AN-F20-A-XX	2 Fan Module on/off switched Wall Mounting Type	346	145	50	1,77	2
VG-F20-A-XX	2 Fan Module on/off switched Free Standing Type	415	431	44	2,83	3,13
VG-F40-A-XX	4 Fan Module on/off switched Free Standing Type	415	431	44	3,9	4,15
SR-F40-A-XX	4 Fan Module on/off switched Free Standing Server Type	415	532	44	4,90	5,35
SR-F60-A-XX	6 Fan Module on/off switched Free Standing Server Type	415	532	44	6,30	6,70
RM-F20-A-XX	2 Fan Module on/off switched Rack Mount 19" Compatible	482	150	44	2,60	2,95
RM-F40-A-XX	4 Fan Module on/off switched Rack Mount 19" Compatible	482	300	44	4,95	5,30

XX = Colour Code, B1 White RAL 7035, S1 Black RAL 9005, during order please specify the colour choice



Fan Modules for wall Mounting, Free Standing and Server Type cabinets, additionally with rack mount type compatible with all model and brands of cabinets. ready pre-installed, plug-in and run style , with 0-35°C operating analog thermostat switch and plugs. Each Fan has an air flow capacity of 2,3-3 cbm/min. Fan Technical data : 26/23W, 220/240 VAC, 50/60 Hz, 0,14/0,13A, 2700/3240 rpm 41-46 dB noise level, Fan life: 50.000 hours (40°C). Allowable operating temperature -10°C~+70°C.

FAN MODULES with ANALOG THERMOSTAT

Product Code	Product Description	Width(w) (mm)	Depth(d) (mm)	Height(h) (mm)	Weight (Net) (kg)	Weight (Gross) (kg)
AN-F1T-A-XX	1 Fan Module thermostat switched Wall Mounting Type	346	175	50	1,53	1,76
AN-F2T-A-XX	2 Fan Module thermostat switched Wall Mounting Type	346	175	50	1,97	2,2
OT-F1T-A-XX	1 Fan Module thermostat for Outdoor	346	175	50	2,83	3,13
OT-F2T-A-XX	2 Fan Module thermostat for Outdoor	346	175	50	3,9	4,15
VG-F2T-A-XX	2 Fan Module thermostat switched Free Standing Type	415	431	44	3,08	3,33
VG-F4T-A-XX	4 Fan Module thermostat switched Free Standing Type	415	431	44	4,10	4,35
SR-F4T-A-XX	4 Fan Module thermostat switched Free Standing Server Type	415	532	44	5,10	5,55
SR-F6T-A-XX	6 Fan Module thermostat switched Free Standing Server Type	415	532	44	6,50	6,90
RM-F2T-A-XX	2 Fan Module thermostat switched rack mount 19" compatible	482	150	44	2,80	3,15
RM-F4T-A-XX	4 Fan Module thermostat switched rack mount 19" compatible	482	300	44	5,15	5,50

XX = Colour Code, B1 White RAL 7035, S1 Black RAL 9005, during order please specify the colour choice

Accessory Selection

Product Code	Product Description	Product Appearance
AA-OU-PL-KIT-B2-HD	Heavy Duty Type Pole Assembly Kit	
AA-OU-PL-KIT-GL-EC	Clamp Type Pole Assembly Kit	