

ALUMINUM FRAME CABINET



ALUMINUM FRAME CABINET

Highlights

- Aluminum Frame Structure patented by the European Patent Office
- Safety Glass Mounted Door on 2 Vertical Members
- Solid Side panels
- Solid Rear Panel
- Internal top sheet 3 Cable Access and Fan Openings
- 2 Pairs of 19" Mounting Rails
- 2 Pairs of Adjustable Feet
- Front Door with Swinghandle Single point-Espagnolette, others are single point central cylindrical lock
- Color RAL 7035
- RoHS compliant, UL and Gost-R Certified

Optionals:

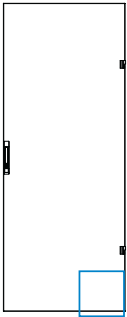
- Plinth
- External Top Cover
- Bottom Sheet

Why Aluminum Frame?

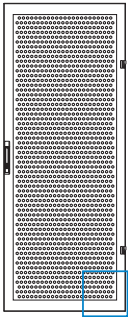
- Superior carrying capacity up to 2000kg
- %30 weight reduction compare to conventional steel welded cabinets
- High corrosion resistance
- Self-locking mechanism with only three screws, no welding technology (Flat-pack available)
- Aluminum extrusion basic frame allows easy conformance to various specifications/modifications
- Modular Design, flat-pack (disassembled) option saves three times more shipment space-ship less air
- Perfect fit to the Data Center Applications

Front and Rear Door Options

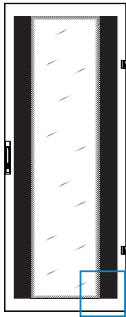
● Plain/Solid Door



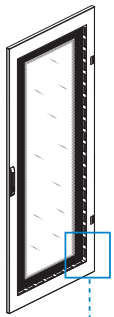
● Fully Perforated Door



● Glass Mounted Door



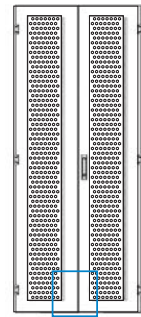
● Ventilated and Glass Mounted Door



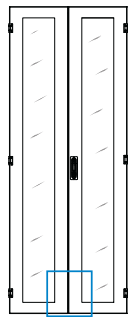
● Fully Perforated Curved Door



● Fully Perforated Double Door



● Double Glass Door



Height (U)	600X600	600X800	600X1000	800X600	800X800	800X1000
26	CAN-FSA-2666-STD	CAN-FSA-2668-STD	CAN-FSA-2661-STD	CAN-FSA-2686-STD	CAN-FSA-2688-STD	CAN-FSA-2681-STD
32	CAN-FSA-3266-STD	CAN-FSA-3268-STD	CAN-FSA-3261-STD	CAN-FSA-3286-STD	CAN-FSA-3288-STD	CAN-FSA-3281-STD
36	CAN-FSA-3666-STD	CAN-FSA-3668-STD	CAN-FSA-3661-STD	CAN-FSA-3686-STD	CAN-FSA-3688-STD	CAN-FSA-3681-STD
42	CAN-FSA-4266-STD	CAN-FSA-4268-STD	CAN-FSA-4261-STD	CAN-FSA-4286-STD	CAN-FSA-4288-STD	CAN-FSA-4281-STD
47	CAN-FSA-4766-STD	CAN-FSA-4768-STD	CAN-FSA-4761-STD	CAN-FSA-4786-STD	CAN-FSA-4788-STD	CAN-FSA-4781-STD

STD: Standard Configuration (Front tempered glass door, solid side and rear panels, adjustable feeds, RAL 7035)

FS-A: Floor Standing with Aluminum Frame

For different configurations please contact sales department...

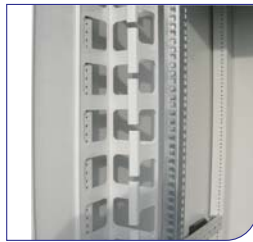
### STEEL FRAME CABINET

#### Highlights

- Steel Frame Structure with 800kg carrying capacity
- Safety Glass Mounted Door on 2 Vertical Members
- Solid Side panels
- Solid Rear Panel
- External top cover with cable access and ventilation
- 2 Pairs of 19" Mounting Rails
- 2 Pairs of Adjustable Feet
- Front Door with Swinghandle Single point-Espagnolette, others are single point central cylindric lock
- Color RAL 7035
- Modular design, Flat-pack delivery option
- RoHS compliant, UL and Gost-R Certificated

#### Optionals:

- Plinth
- Bottom Sheet

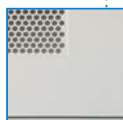
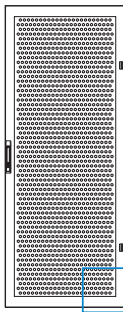


### Front and Rear Door Options

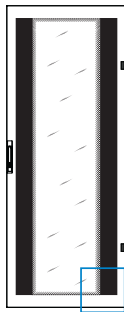
● Plain/  
Solid Door



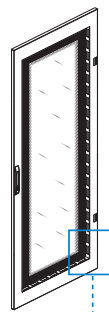
● Fully  
Perforated Door



● Glass  
Mounted Door



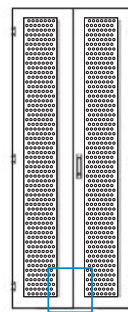
● Ventilated and  
Glass Mounted Door



● Fully Perforated  
Curved Door



● Fully Perforated  
Double Door



● Double Glass  
Door



Height (U)	600X600	600X800	600X1000	800X600	800X800	800X1000
26	CAN-FSS -2666-STD	CAN-FSS -2668-STD	CAN-FSS -2661-STD	CAN-FSS -2686-STD	CAN-FSS -2688-STD	CAN-FSS -2681-STD
32	CAN-FSS -3266-STD	CAN-FSS -3268-STD	CAN-FSS -3261-STD	CAN-FSS -3286-STD	CAN-FSS -3288-STD	CAN-FSS -3281-STD
36	CAN-FSS -3666-STD	CAN-FSS -3668-STD	CAN-FSS -3661-STD	CAN-FSS -3686-STD	CAN-FSS -3688-STD	CAN-FSS -3681-STD
42	CAN-FSS -4266-STD	CAN-FSS -4268-STD	CAN-FSS -4261-STD	CAN-FSS -4286-STD	CAN-FSS -4288-STD	CAN-FSS -4281-STD
47	CAN-FSS -4766-STD	CAN-FSS -4768-STD	CAN-FSS -4761-STD	CAN-FSS -4786-STD	CAN-FSS -4788-STD	CAN-FSS -4781-STD

STD: Standard Configuration (Front tempered glass door, solid side and rear panels, adjustable feeds, RAL 7035) FSS: Floor Standing with Steel Frame  
For different configurations please contact sales department...



SERVER CABINET

Specifically designed to house all servers manufactured by major players Hewlett Packard, Dell, Sun, Compaq and IBM.

Highlights

- Aluminum Frame Structure patented by the European Patent Office
- Unique honeycomb ventilation pattern on front and rear doors, and top cover, provide a high degree of Free Air
- Standard perforated front door and rear doors with multipoint locking system
- Side panels with 2 cylindrical locks and latches
- Internal top sheet with 3 cable access and fan openings
- 2 Pairs of 19" mounting rails
- Bottom cover with 3 cable entrance
- Adjustable feet
- RAL 9005
- Perfect fit to Data Center Applications
- RoHS compliant, UL and Gost-R Certificated

Optionals:

- Plinth
- External Top Cover

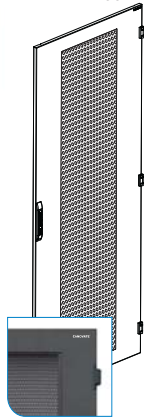
Renk Seçenekleri X	0 Light Grey	7 Deep Black	9

\*The colour sample may be affected by the printing process and may therefore differ from the true colour. We reserve the right to make design and technical changes

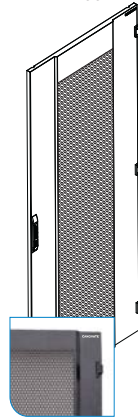
Door Options



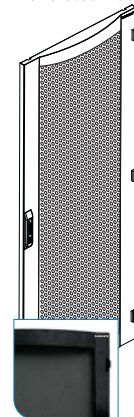
Standarg Perforated Door



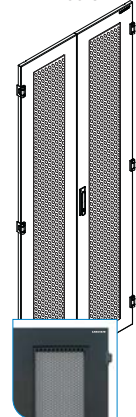
Z-Profile Perforated Door



Curved & Angled Perforated Door



Perforated Double Doors



Height (U)	600X1000	600x1200	800X1000	800X1200
36	CAN-SRV -3661-STD	CAN-SRV -36612-STD	CAN-SRV -3681-STD	CAN-SRV -36812-STD
42	CAN-SRV -4261-STD	CAN-SRV -42612-STD	CAN-SRV -4281-STD	CAN-SRV -42812-STD
47	CAN-SRV -4761-STD	CAN-SRV -47612-STD	CAN-SRV -4781-STD	CAN-SRV -47812-STD

STD: Standard Configuration (Front and rear perforated door, solid side panels, adjustable feeds, RAL 9005)  
 SRV: Server Cabinet  
 For different configurations please contact sales department...

19" OPEN LAB & ETSI RACK

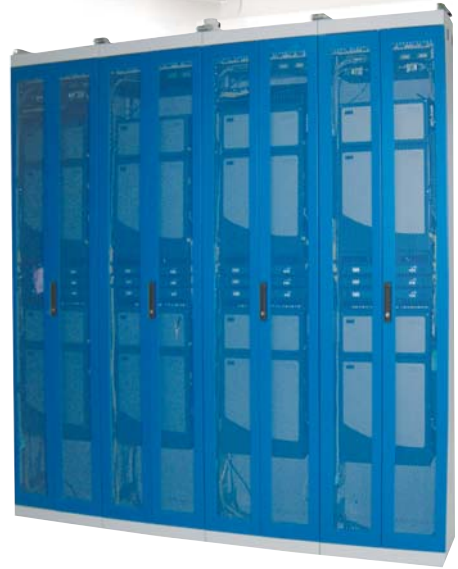


● ETSI RACK

The ETSI (European Telecommunication Standard Institute) define cabinets for telecommunications based on the metric norm.

○ Highlights

- ETSI Rack is offered with standard dimensions of 2200mm height x 600mm width x 300mm or 600mm depth
- The latch release side panels can either be opened or removed for cabling access
- Cable entry access panels at top and bottom
- Cabinets can be bayed together side by side or back to back
- Rear panels and front doors are optional
- Versatile cable management facilities
- Easily customized to individual requirement
- All-round accessibility
- Material: Steel
- Finish: Zinc plated and electrostatic powder coated
- Earthing kit

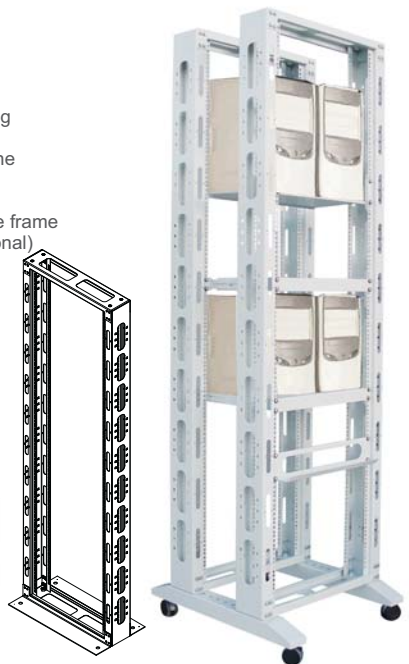


Depth	Without Front Door (Standard)	With Solid Front Door	With Fully Perforated Front Door	With Fully Perforated Double Front Door	Stainless Steel Frame
300 mm	CAN-ETSI-301-X	CAN-ETSI-302-X	CAN-ETSI-303-X	CAN-ETSI-304-X	CAN-ETSI-305-X
600 mm	CAN-ETSI-601-X	CAN-ETSI-602-X	CAN-ETSI-603-X	CAN-ETSI-604-X	CAN-ETSI-605-X

● 19" OPEN LAB RACKS

○ Highlights

- Superior design for complex cable management
- 19" universal hole pattern for front and side mounting of equipment
- Easy cable management through large cut outs in the frame and easy cable conduits by cable clamps mountable on all faces
- Base openings ready for individual positioning of the frame
- Base equipped with feet (standard) or castors (optional)
- Electrostatic powder coating (standard RAL 7035)
- Material: 2mm steel
- Flat Pack delivery available



Height (U)	Single Frame-Open Rack	Double Frame-Open Rack	Fixed Frame - Open Rack
36	CAN-RLYS-26-X	CAN-RLYD-26-X	CAN-RLYF-26-X
42	CAN-RLYS-42-X	CAN-RLYD-42-X	CAN-RLYF-42-X
47	CAN-RLYS-47-X	CAN-RLYD-47-X	CAN-RLYF-47-X

## SINGLE WALL MOUNT



### SINGLE WALL MOUNT ENCLOSURE

**Highlights:**

- Robust frame
- High corrosion resistant coated and zinc plated metal parts (rail, cam, glass, wall-mount installation kit, etc.)
- Easy to remove front door and 225° opening angle
- Two 19" rails with adjustable depths
- Easy to open fan unit and top cover with a cable access opening
- Black tinted and tempered security glass hiding cabling from vision
- High load carrying capacity
- Standard RAL 7035
- Front door with cylindrical lock
- Finish: Electrostatic powder coating, Mounting parts are zinc passivated
- Delivery: Fully-assembled (standard) Flatpack delivery available as an option
- Wall mount installation kit included

Height (U)	600X400 (Assembled)	600X600 (Assembled)
6	CAN-SWM-64-6U	CAN-SWM-66-6U
9	CAN-SWM-64-9U	CAN-SWM-66-9U
12	CAN-SWM-64-12U	CAN-SWM-66-12U
15	CAN-SWM-64-15U	CAN-SWM-66-15U
18	CAN-SWM-64-18U	CAN-SWM-66-18U
24	CAN-SWM-64-24U	CAN-SWM-66-24U



### SINGLE WALL MOUNT ENCLOSURE WITH REMOVABLE SIDE PANELS

**Highlights:**

- Robust frame
- Lockable, removable side panels
- High corrosion resistant coated and zinc plated metal parts (rail, cam, glass, wall-mount installation kit, etc.)
- Easy to remove front door and 225° opening angle
- Two 19" rails with adjustable depths
- Easy to open fan unit and top cover with a cable access opening
- Black tinted and tempered security glass hiding cabling from vision
- High load carrying capacity
- Standard RAL 7035
- Front door with cylindrical lock
- Finish: Electrostatic powder coating, Mounting parts are zinc passivated
- Delivery: Fully-assembled (standard) Flatpack delivery available as an option
- Wall mount installation kit included



Height (U)	600X450 (Assembled)	600X600 (Assembled)
6	CAN-SWR-64-6U	CAN-SWR-66-6U
9	CAN-SWR-64-9U	CAN-SWR-66-9U
12	CAN-SWR-64-12U	CAN-SWR-66-12U
15	CAN-SWR-64-15U	CAN-SWR-66-15U
18	CAN-SWR-64-18U	CAN-SWR-66-18U
24	CAN-SWR-64-24U	CAN-SWR-66-24U

### DOUBLE WALL MOUNT ENCLOSURE

#### Highlights:

- Robust frame
- Accessible from rear side with double hinged design
- High corrosion resistant coated and zinc plated metal parts (rail, glass, wall-mount installation kit, etc.)
- Easy to remove front door and 225° opening angle
- Two 19" rails with adjustable depths
- Easy to open fan unit and top cover with a cable access opening
- Black tinted and tempered security glass hiding cabling from vision
- High load carrying capacity
- Standard RAL 7035
- Front door with cylindrical lock
- Finish: Electrostatic powder coating, Mounting parts are zinc passivated
- Delivery: Fully-assembled



Height (U)	600X450 (Assembled)	600X650 (Assembled)
6	CAN-DWM-64-6U	CAN-DWM-66-6U
9	CAN-DWM-64-9U	CAN-DWM-66-9U
12	CAN-DWM-64-12U	CAN-DWM-66-12U
15	CAN-DWM-64-15U	CAN-DWM-66-15U
18	CAN-DWM-64-18U	CAN-DWM-66-18U
24	CAN-DWM-64-24U	CAN-DWM-66-24U

### SINGLE WALL MOUNT WITH SLIDING RAILS

Wall-mount enclosures for small networks provide convenient installation and maintenance. Pull-out frame sliding on telescopic rails offers easy and secure access and saves valuable space

#### Highlights:

- Robust frame
- Accessible from rear side with double hinged design
- High corrosion resistant coated and zinc plated metal parts (rail, glass, wall-mount installation kit, etc.)
- Easy to remove front door and 225° opening angle
- Two 19" rails with adjustable depths
- Easy to open fan unit and top cover with a cable access opening
- Black tinted and tempered security glass hiding cabling from vision
- High load carrying capacity
- Standard RAL 7035
- Front door with cylindrical lock
- Finish: Electrostatic powder coating, Mounting parts are zinc passivated
- Delivery: Fully-assembled



Height (U)	600X400 (Assembled)	600X600 (Assembled)
5	CAN-SLD-64-5U	CAN-SLD-66-5U
8	CAN-SLD-64-8U	CAN-SLD-66-8U
11	CAN-SLD-64-11U	CAN-SLD-66-11U
14	CAN-SLD-64-14U	CAN-SLD-66-14U
17	CAN-SLD-64-17U	CAN-SLD-66-17U
23	CAN-SLD-64-23U	CAN-SLD-66-23U

ACCESSORIES

19" 1U CANTILEVER SHELF

- Convenient mounting system to the rack by single pair of 19" rails
- Standard ventilation slots
- Maximum static load: 15 Kg
- Height: 1 U
- Material: Steel
- Finish: Electrostatic powder paint



Depth(mm)	Order No
150	CAN-SLF-101-X

19" 2U CANTILEVER SHELF & ADJUSTABLE CHASSIS TRAY

- Easy mounting system to the rack by single pair of 19" rails
- Standard ventilation slots
- Maximum static load: 25 Kg
- Height: 2U
- Material: Steel
- Finish: Electrostatic powder paint



Depth(mm)	Order No
250	CAN-SLF-121-X
300	CAN-SLF-122-X
400	CAN-SLF-123-X

19" 1U FIXED SHELF

- Easy mounting system to the rack by 2 pairs of 19" rails
- Standard ventilation slots
- Maximum static load: 100 Kg
- Material: Steel
- Finish: Electrostatic powder paint



Depth(mm)	Order No
400	CAN-SLF-132-X
500	CAN-SLF-133-X
600	CAN-SLF-134-X
800	CAN-SLF-136-X
1000	CAN-SLF-137-X

19" 1U SLIDING SHELF

- Convenient mounting system to the rack by 2 pairs of 19" rails
- Standard ventilation slots
- 2/3 extendable telescopic rails
- Maximum static load: 35 Kg
- Material: Steel
- Finish: Electrostatic powder paint



Depth(mm)	Order No
400	CAN-SLF-152-X
500	CAN-SLF-153-X
600	CAN-SLF-154-X
800	CAN-SLF-156-X
1000	CAN-SLF-157-X

19" DRAWER

- Easy mounting system to the rack
- Maximum static load: 35 kg
- 2/3 extendable telescopic rails
- Lockable
- Material: Steel
- Finish: Electrostatic powder paint



Depth(mm)	Order No	Height
250	CAN-SLF-111-X	2U
400	CAN-SLF-112-X	3U

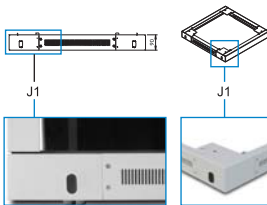
FAN TRAY for wall mount enclosure

- Easy to mount to the top sheet
- Long life, quiet and reliable
- Fully assembled and wired, plug & play
- Analog thermostat, circuit breaker and 1 meter cable
- Conforms to IEC 297-1
- Material: Steel
- Finish: Electrostatic powder paint



Number of Fans	Order No
1	CAN-FAN-101-X
2	CAN-FAN-102-X

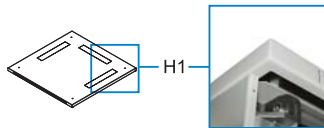
100 mm PLINTH



Depth(mm)	600 mm Width	800 mm Width
600	CAN-PLT-101-X	CAN-PLT-103-X
800	CAN-PLT-102-X	CAN-PLT-104-X
1000	CAN-PLT-105-X	CAN-PLT-107-X
1200	CAN-PLT-106-X	CAN-PLT-108-X

19" DRAWER

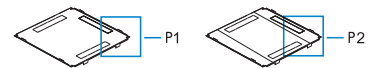
- Ventilated front and rear sections for air exchange.
- Material: 1.5mm steel



Depth(mm)	600 mm Width	800 mm Width
600	CAN-ETC-101-X	CAN-ETC-103-X
800	CAN-ETC-102-X	CAN-ETC-104-X
1000	CAN-ETC-105-X	CAN-ETC-107-X
1200	CAN-ETC-106-X	CAN-ETC-108-X

INTERNAL BOTTOM SHEET

- Single Sheet: Easy-to-remove openings for cable access (brush sold separately)
- 3 Parts Bottom Sheet: Cable access openings composed of 3 parts and adjustable widths



Depth(mm)	Single Sheet 600 mm Width	3 Parts Bottom Sheet 800 mm Width
600	CAN-IBS-101-X	CAN-IBS-202-X
800	CAN-IBS-103-X	CAN-IBS-204-X
1000	CAN-IBS-105-X	CAN-IBS-206-X
1200	CAN-IBS-107-X	CAN-IBS-208-X

ACCESSORIES

19" 1U CANTILEVER SHELF

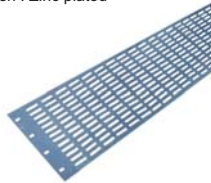
- Hinged front covers with latches
- Protects and manages the cables
- Fits only 800 mm wide cabinets
- Material: Steel
- Finish: Electrostatic powder paint



Height	Order No
26U	CAN-ORG-121-X
32U	CAN-ORG-122-X
36U	CAN-ORG-123-X
39U	CAN-ORG-124-X
42U	CAN-ORG-125-X
47U	CAN-ORG-126-X

VERTICAL SIDE ORGANIZER TYPE1

- Offers ultimate cable management at the left and right sides of the cabinets
- Material: Steel
- Finish : Zinc plated



Height	Order No
26U	CAN-ORG-171-X
32U	CAN-ORG-172-X
42U	CAN-ORG-173-X
47U	CAN-ORG-174-X

VERTICAL SIDE ORGANIZER TYPE2

- Material: Steel
- Finish Electrostatic powder paint



Height	Order No
26U	CAN-ORG-181-X
32U	CAN-ORG-182-X
42U	CAN-ORG-183-X
47U	CAN-ORG-184-X

VERTICAL SIDE ORGANIZER TYPE3

- With sliding rail
- Material: Steel
- Finish: Electrostatic powder paint



Height	Order No
26U	CAN-ORG-191-X
32U	CAN-ORG-192-X
42U	CAN-ORG-193-X
47U	CAN-ORG-194-X

19" CABLE ENTRY PANELS

- Smooth curved edges
- Plastic edge protector is included
- Material: Steel
- Finish: Electrostatic powder paint



Height	Order No
1U	CAN-ORG-131-X
2U	CAN-ORG-132-X

19" CABLE ENTRY PANELS WITH BRUSH

- Material: Steel
- Finish: Electrostatic powder paint



Height	Order No
1U	CAN-ORG-133-X

CABLE CLAMP RAIL

- Used for clamping cables
- Fits on U-Profiles and 19" mounting rails
- Provides strain relief on cables
- Material: Steel
- Finish: Zinc plated



Cabinet Depth (mm)	Order No
600/19"	CAN-ORG-141
800	CAN-ORG-142
1000	CAN-ORG-143
1200	CAN-ORG-144

19" DRAWER

- Used for mounting accessories
- Used vertically or horizontally
- Material: Aluminum
- Finish: Anodized



Cabinet Depth (mm)	Order No
600/19"	CAN-ORG-151
800	CAN-ORG-152
1000	CAN-ORG-153

CABLE CLAMP FOR C-RAIL

- Used for attaching cables to C rails
- Fits on C-Rails and 19" mounting rails
- Material: Steel
- Finish: Zinc Plated



Cable Diameter (mm)	Order No
8 to 12	CAN-ORG-161
11 to 18	CAN-ORG-162
12 to 23	CAN-ORG-163

## FAN TRAY for floor-standing cabinet

- Easy to mount to the top sheet
- Long life, quiet and reliable
- Fully assembled and wired, plug & play
- Analog thermostat, circuit breaker
- Conforms to IEC 297-1
- Material: Steel



Number of Fans	Order No
2	CAN-FAN-121-X
4	CAN-FAN-122-X
6	CAN-FAN-123-X

## FAN TRAY for floor-standing cabinet

- 1U height, easy to mount
- Long life, quiet and reliable
- Digital thermostat, circuit breaker and on-off switch
- Conforms to IEC 297-1
- Material: Steel
- Finish: Electrostatic powder paint (zinc plating optional)



Number of Fans	Order No
2	CAN-FAN-131-X
4	CAN-FAN-132-X

## 19" LIGHT

- Attaches anywhere within the cabinet
- High output
- Low power consumption (11 W)



Order No CAN-PWR-118

## 19" SOLID FRONT PANEL

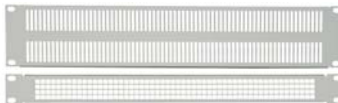
- Conceals empty front openings
- Easy to instal
- Material: Steel
- Finish: Electrostatic powder paint



Height(mm)	Order No
1U	CAN-PNL-101-X
2U	CAN-PNL-102-X
4U	CAN-PNL-104-X
6U	CAN-PNL-106-X

## 19" VENTILATED FRONT PANEL

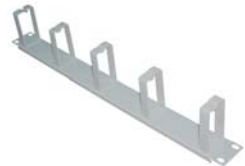
- Conceals empty front openings providing air exchange
- Material: Steel
- Finish: Electrostatic powder paint



Height(mm)	Order No
1U	CAN-PNL-111-X
2U	CAN-PNL-112-X
4U	CAN-PNL-114-X
6U	CAN-PNL-116-X

## 19" CABLE ORGANIZER WITH METAL HOOKS

- Cables ducting 19" panels with metal hooks
- Easy in-and-out entry for cable
- Material: Steel
- Finish: Electrostatic powder paint



Height(mm)	Order No
1U	CAN-ORG-101-X
2U	CAN-ORG-102-X
3U	CAN-ORG-103-X

## 19" CABLE ORGANIZER WITH PLASTIC

- Cables ducting covered 19" panels with plastic hooks
- Easy-in-out entry for cable
- Material: Steel and Plastic



Height	Order No
1U	CAN-ORG-104-X

## 19" COVERED CABLE ORGANIZER

- Cables ducting covered 19" panels
- Easy-in-out entry for cable
- Material: Steel
- Finish: Electrostatic powder paint



Height	Order No
1U	CAN-ORG-105-X

## SINGLE HOOK CABLE ORGANIZER

- Easy to fix to any hole in the cabinets
- Material: Steel
- Finish: Electrostatic powder paint



Height(mm)	Order No
1U	CAN-ORG-111-X
2U	CAN-ORG-112-X
3U	CAN-ORG-113-X

### BAYING KIT

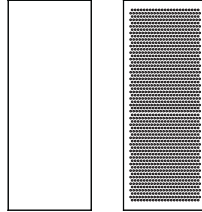
- Used for side by side mounting
- Mounting hardware included
- 4 pieces
- Material: Steel
- Finish: Electrostatic powder paint



Cabinet Depth (mm)	Order No
600/800/1000/1200	CAN-ACS-105-X

### SEPERATOR FOR BAYING CABINET

- Used to prevent access between baying cabinets
- Material: Steel
- Finish: Electrostatic powder paint
- For different dimensions and configurations please contact sales department...



### STABILIZATOR FOR CEILING

- Kit includes 4 pcs mounting L brackets, 4 pcs M12 thread (h:1000mm), 4 pcs steel anchor, bolts



Cabinet Depth (mm)	Order No
300 (ETSI)	CAN-STB-101
600	CAN-STB-102
800	CAN-STB-103
1000	CAN-STB-104
1200	CAN-STB-105

### STABILIZATOR FOR RAISED FLOOR

- Kit includes 4 or 6 pcs mounting brackets (Standard raised floor height: 300mm), 8 or 12 pcs M12 thread (h:1000mm), 8 or 12 pcs steel anchor, bolts



Cabinet Depth (mm)	Order No
300 (ETSI)	CAN-STB-201
600	CAN-STB-202
800	CAN-STB-203
1000	CAN-STB-204
1200	CAN-STB-205

### HEAVY-DUTY CASTORS

- Set of two locking and two non-locking castors with rubber rolling base
- Support made of stamped steel with double-ball bearings
- Maximum static load carrying capacity per set: 600 Kg



Order No CAN-ACS-108

### ADJUSTABLE FEET

- Aligns cabinets on uneven surfaces
- Maximum static load carrying capacity per set: 800 Kg
- Adjustable from 25 mm to 40 mm
- Material: Polyamide, black



Order No CAN-ACS-109

### PULL-OUT STABILISER/ ANTISWING KIT

- Used for stabilizing the server against swing
- Can be used with levelling feet
- Material: Steel
- Finish: Electrostatic powder paint



Depth (mm)	Order No
800	CAN-STB-301-X
1000	CAN-STB-302-X
1200	CAN-STB-303-X

### CABLE GUIDE BRUSH STRIP

- Available on all models



Order No CAN-ACS-110

### CAGE NUT&BOLT, PLASTIC CUP WASHER

- Conforms to EIA 310-D
- M6 DIN 7985 nut
- High corrosion resistance with zinc plating
- M6x15 screws
- Pack quantity: 20 pieces
- M6 black polyamid washer



Order No CAN-ACS-111

**POWER DISTRIBUTION UNITS**

**ALUMINUM COLUMN POWER DISTRIBUTION UNITS**

- Suitable for copper & fiber data/voice outlets and power sockets
- Trunk / Body is made of aluminum
- Cover plate is from PVC
- Single and Double section options are available
- Can be customized according to your requirements (please contact sales for further details)



Order No CAN-PWR-108

**ALUMINUM POWER STRIPS TYPE 1**

- Mountable to 19" vertically or horizontally
- 1U height
- Aluminum housing
- 2-pol. 16A lighted switch
- 16A circuit breaker (25-32A optional)
- Surge Protector/Child Protector



Socket Numbers	Order No
3 Sockets	CAN-PWR-105
6 Sockets	CAN-PWR-104
8 Sockets	CAN-PWR-101
16 Sockets	CAN-PWR-102
18 Sockets	CAN-PWR-103

**ALUMINUM POWER DISTRIBUTION UNIT**

- Displays current with optional Ampermeter (vertical or horizontal)
- Mountable to 19" vertically or horizontally
- 1U height
- Aluminum housing
- 16A polyamide circuit breaker (25-32A optional)
- Different countries power sockets are available



Socket Numbers	Order No
3 Sockets	CAN-PWR-205
6 Sockets	CAN-PWR-204
8 Sockets	CAN-PWR-201
16 Sockets	CAN-PWR-202
18 Sockets	CAN-PWR-203

**ECONOMY POWER STRIPS**

- Displays current with optional Ampermeter (vertical or horizontal)
- Mountable to 19" vertically or horizontally
- 1U height
- Aluminum housing
- 16A polyamide circuit breaker (25-32A optional)
- Different countries power sockets are available



Socket Numbers	Order No
3 Sockets	CAN-PWR-205
6 Sockets	CAN-PWR-204

## IP CONTROLLED POWER DISTRIBUTION UNITS

- Intelligent socket strip with individually control power outlets for switching upto three on and off
- 19" intelligent PDU with amperage display and IP interface (remotely managed)



Order No CAN-IPC-10X

## EARTHING KIT

- For system-compatible earthing of all cabinet panels on the cabinet frame
- Meets VDE standard of earthing
- 300 mm long wire



Order No CAN-PWR-110

## 19" EARTHING BAR

- Rated up to 40A
- Can be used as vertical or horizontal
- Main earth is provided by M6 stud at both ends
- Material: Copper



Order No CAN-PWR-111

## INTEGRAL CONSOLE + KVM

- Kit includes 4 or 6 pcs mounting brackets (Standard raised floor height: 300mm),
- 8 or 12 pcs M12 thread (h:1000mm),
- 8 or 12 pcs steel anchor, bolts

Please contact sales department for more detailed information



Type	8 Port	16 Port
17"	CAN-PWR-112-X	CAN-PWR-113-X
19"	CAN-PWR-114-X	CAN-PWR-115-X



## MONITORING AND CONTROL SYSTEM

- TCP/IP and RS232, RS485 monitoring interface
- Includes Fan Controller module
- Monitors up to 4 sensor via smart serial interface
- Please contact sales department for more detailed information



Order No CAN-ACS-108

\*Up to 4 sensor and including Fan Controller Unit



### OUTDOOR CABINETS DOUBLE ALUMINUM OUTDOOR CABINETS

○ Double Wall Aluminum Outdoor Enclosure can be used in any telecom applications like DLC, DSLAM.

#### ● Highlights

- All Aluminum frame chassis provides corrosion-free life
- Double wall construction (sandwich technology) allows maximum heat dissipation by low influence of sun irradiation and offers maximum sealing effect
- Maximum protection against environmental impacts, vandalism, EMC and extreme thermal effects
- Weld-Free structure
- IP55
- 19" rack mountable
- Separated battery and MDF unit
- Laptop shelves on doors

#### ● Material and Finish

- Extruded aluminum profile chassis
- Aluminum panels and doors
- Coated with polyester powder paint protection against chemical materials, corrosion and negative effects of ultraviolet light

#### ● Thermal Management Options

- Heat Exchanger
- DC fans
- Fan Cooling Unit

#### ● Optional Accessories

- Universal Plinth (30 or 100mm)
- MDF Blocks
- Rectifier Module
- 19" Accessories (shelves, lighting, power sockets...)

#### ● Antivandalism

- Doors are protected from external access through hidden hinges.
- Robust stainless steel locking system
- For different configurations please contact sales department...



### FIBER OUTDOOR CABINETS

○ Weather-proof outdoor cabinet for installation of optical distribution modules

○ Assembly of modular optical building blocks with 19/ 23" dimensions with complete front mounting of all fiber optic components.

- Integrated patchcord management
- Suitable for multi fiber management
- Provides a secure anchor for incoming loose tube cables within an ODF
- Suitable for different cable diameters
- Easy installation and removal
- Doors are protected from external access through hidden hinges
- EN60950/EN60364 compliant
- Standards for a continuous electrical grounding
- For your special configurations please contact sales department...



### BASIC OUTDOOR CABINETS

#### Double Door

- External Cover Parts made of Sheet Steel Thickness: 2 mm
- Option: AISI 304 Stainless Steel Thickness: 2 mm
- Static Load Capacity: 1000N
- Gasket: Polyurethane
- 19" Mounting Rails and other metal parts: Cold Rolled Steel + zinc plating
- Color: RAL 7035 Light Grey Powder painted (for standard configuration)
- Degree Of Protection: IP 55
- Grounding kit
- Fixing bolts onto floor
- Mounting plate (optional)

*For your special configurations please contact sales department...*



#### Single Door

- External Cover Parts Sheet Steel Thickness: 2 mm
- Option: AISI 304 Stainless Steel Thickness: 2 mm
- Static Load Capacity: 1000N static
- Gaskets: Polyurethane
- 19" Mounting Rails and other metal parts: Cold Rolled Steel + zinc plated mm. 8 mic.
- Color: RAL 7035 Light Grey Powder painted (for standard configuration)
- Degree Of Protection: IP 65 (before installation of the air conditioner)
- Grounding kit
- Fixing bolts onto floor
- Mounting plate (optional)

*For your special configurations please contact sales department...*



### SINGLE WALL ALUMINUM OR STEEL OUTDOOR CABINETS

- Single Wall Aluminum Outdoor Enclosure can be used in any telecom applications like DLC, DSLAMs.

#### Highlights

- Aluminum construction (steel or stainless steel optional)
- Inlaying fully sealed door and panels with full seam welding construction to prevent vandalism attacks
- Back and side doors are exchangeable
- Production possibilities according to exact customer specifications
- All kinds of equipment can be mounted on 19 and ETSI profiles or mounting plates
- Door opening angles tuned to your requirements
- Degree of protection: IP 55
- Earthing set readily installed
- Hook attachments on each side for ease of transportation

*For different configurations please contact sales department...*



### CONNECT-TRUETM OPTICAL DISTRIBUTION FRAME / 19" – 47U

- Dimension: H/W/D = 47U/900/320mm
- Suitable for ribbon and non-ribbon optical fibers
- Standard 19" installation; fully enclosed structure
- Extremely high packaging density & efficient cable management
- Wide range of splice, patch and cable storage options
- Front and rear doors with lock

#### Density Information

Module	8 Modules in 47 U Frame
Terminations with Single Element Management Splicing	96 SC / Module — 768 SC / Frame
Terminations with Single Circuit Management Splicing	48 SC / Module - 384 SC / Frame
	LC, FC, ST, MTRJ, etc available

#### Cable Protection

Bend Radius Protection	40 mm throughout entire frame and all modules
------------------------	---

General	GR-63-CORE, GR-1 089 —Approved
---------	--------------------------------

Compliance	By Turkish Telecom
------------	--------------------

#### Accessories

- Portable Service Shelf **CAN-ODF-SLF**
- Fixing kit for upper h:1m **CAN-ODF-FIX**

#### Applications

- TELCOs, ISPs, Military systems

#### Optical Ethernet Module

- Modular designed 19" optical distribution frame
- Manages small & large quantities of fiber with a high packing density
- Easy to maintain and extend
- Fiber bend radius control - > 40mm
- Capacity of up to 96 ports
- Efficient cable management
- Swing Type Splice and distribution (patching) trays are inserted inside
- Each module has reliable position guiding devices
- Trays can be pulled out from the unit



#### ORDERING INFORMATION TABLE

CAN-OEM-XX<sup>1</sup>-XX<sup>2</sup>-XX<sup>3</sup>-XX<sup>4</sup>

XX <sup>1</sup> :	Fibre capacity 24: 24 Fibre 48:48 Fibre 96: 96 Fibre, etc...
XX <sup>2</sup> :	Adapter/coupler Type ST, SC, FC, LC, MTRJ, etc.
XX <sup>3</sup> :	Mode SS Single Mode Simplex SD Single Mode Duplex MS Multi Mode Simplex MD Multi Mode Duplex
XX <sup>4</sup> :	FE: Fully Equipped (pigtail, adaptors, splice cassettes, cable management tools are included) E: Empty (splice cassettes; cable management tools are included)

For different capacities requirements please ask marketing.

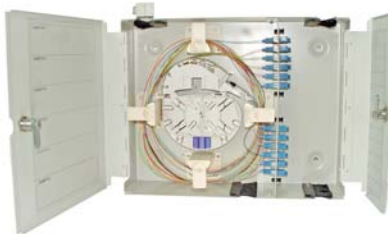
### OPTICAL DISTRIBUTION BOX

#### Applications

- TELCOs
- ISPs
- Local Area Networks (LAN)
- Hospitals
- University campus applications
- Operator closets for enterprises
- Structured cabling vertical fibre terminations
- CATV applications

#### ORDERING INFORMATION FOR WALL MOUNT OPTICAL DISTRIBUTION BOX

XX <sup>1</sup> :	Fibre capacity 06: 6 Fibre 24: 24 Fibre 48: 48 Fibre
XX <sup>2</sup> :	Adapter/coupler Type ST, SC, FC, etc... BL for Blank
XX <sup>3</sup> :	Cassette Type SE: Single Element SC: Single Circuit
XX <sup>4</sup> :	Mode SS Single Mode Simplex SD Single Mode Duplex MS Multi Mode Simplex MD Multi Mode Duplex
XX <sup>5</sup> :	FE: Fully Equipped (pigtail, adaptors, splice cassettes, cable management tools are included) E: Empty (splice cassettes; cable management tools are included)
Example:	CAN-ODB-24-SC-SD : 24 fibre, SC coupling, Single mode duplex Wall Mount Optical Distribution Box



ST



FC



SC Simplex



SC Duplex MM

Miscellaneous 6 Pack Adapters



## 19" FIBRE OPTIC PATCH PANELS

- Modular structure expandable to 24 splices and patches
- ST, SC, FC, LC interface options
- Minimum bend radius of fibres and strain relief to all entry cables
- Compact modular design for 1U 19" rack mounting

### ORDERING INFORMATION TABLE 19" FIBRE OPTIC PATCH PANEL

XX <sup>1</sup> :	Fibre capacity 06: 6 Fibre, 12: 12 Fibre 24: 24 Fibre, 48: 48 Fibre .
XX <sup>2</sup> :	Adapter/coupler Tybe ST, SC, FC, etc... BL for Blank
XX <sup>3</sup> :	Mode SS Single Mode Simplex SD Single Mode Duplex MS Multi Mode Simplex MD Multi Mode Duplex
XX <sup>4</sup> :	S: Sliding F: Fixed
XX <sup>5</sup> :	FE: Fully Equipped (pigtails, adaptors, splice cassettes, cable management tools are included) E: Empty (splice cassettes; cable management tools are included)
Example:	COP-24-ST-MD-S : 24 fibre, ST coupler, multi mode duplex, sliding 19" Fibre Optic Patch Panel



## MAIN DISTRIBUTION FRAME (MDF)

- Designed to connect exchange switch to subscriber lines on a matrix structure with a vertical arrangement of the subscriber line end, and a horizontal arrangement of the system, telephone exchange end
- The MDF consists of aluminum profiles and various connection openings to mount MDF blocks. All types of terminal modules are compatible and plug-in

### HIGHLIGHTS

- Offers flexible structure, convenient for wire arrangement, distribution and management
- Optional security units, test units, alarm system and grounding protection system protect equipment effectually from damage by over-voltage and over-current
- Clear and detailed mark to facilitate wire testing and jumping
- Aluminum frame, modular structure, easy for assembly and capacity expansions



Cable Organizers

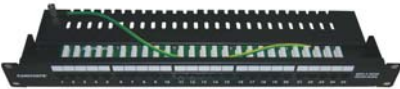
● COPPER PATCH PANELS



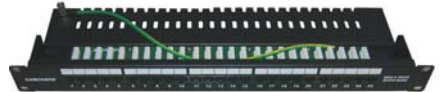
24 Port Cat6 UTP IDC Krone Patch Panel  
(up to 250 MHz)



24 Port Cat5e UTP IDC Krone Patch Panel  
(up to 100 MHz)



25 Port Cat3 Patch Panel



50 Port Cat3 Patch Panel



Keystone Panels 1U to 3U



Keystone Module Patch Panel

● CAT5E & CAT6 TWISTED PAIR LAN CABLES

- Suitable for perfect audio, data and video transfer over LAN
- Exceeds ANSI/TIA/EIA-568-B.2
- Cat 5e PVC UTP four twisted pairs cable
- Cat 6 UTP four twisted pair cable



## SOHO NETWORK SYSTEMS

Canovate mini LAN SOHO systems use an advanced, standard compliant star topology to create one central convergence point in your home for all media distribution. Use Canovate's innovative selection of modules and panels to manage and distribute audio, video, voice and data in the configuration best suited to homes and offices needs. Use the Canovate mini LAN SOHO solution system to manage existing and emerging media centers.

Brings technology in your home and establish a module infrastructure for future innovations that will not only increase your home's current value, but ensure its long term viability.



### HUB MODULE



Order No CAN-CHM-101

### AUDIO/VIDEO DISTRIBUTION MODULE



Order No CAN-AVDM-101

### THE ROUTER MODULE



Order No CAN-CRM-101

### CABLE TV MODULE



#### Product Codes

CAN-CTVM-104	1M / 4 Out
CAN-CTVM-105	1M / 5 Out
CAN-CTVM-107	1M / 7 Out

### THE DATA MODULE



Order No CAN-CDM-101

### POWER SUPPLY



Order No CAN-CPS-101

### TELEPHONE DISTRIBUTION MODULE



Order No CAN-TDM-101

### POWER ADAPTER



Order No CAN-CPA-101

### ST FIBER OPTICAL PATCH PANEL MODULE



Order No CAN-FOPM-101

### BLANK MODULE



Order No CAN-CPM-101