





CSM Distribution Sdn Bhd (1030516-T) 26, Jalan BP 5/9, Bandar Bukit Puchong, 47120 Puchong, Selangor Darul Ehsan. www.csmd.my

## • ENTRY LEVEL/WALL MOUNT RACK



Front Side



Back Side

#### **SPECIFICATION**

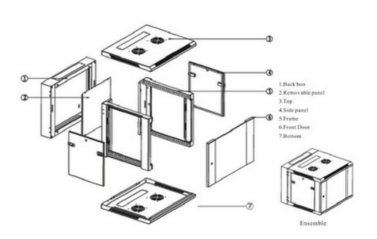
#### **Entry Wall Mount Rack**

- Perforated front door with lock
- Profile: 0.8mm x 0.5mm
- Finished high quality epoxy power Color: Black

#### Wall Mount Rack

- Single section, compatible with 19" standard equipment
- Perforated front door with over 180 turning degree
- Removable side panel, easy to install and lock optional
- Cable entry on the top and bottom
- L-Shaped mounting profile, easy to adjustable on the mounting rail
- Fan cut on the top, easy to install fan
- Back panel with four mounting holes, easy to fix on the wall
- Various accessories for option

## MAIN STRUCTURE



Product Code	CSMD-EMR / CSMD-WMR
Standard	Comply with ANS/EIA RS-310-D, IEC297-2, DIN41491, PART1, DIN41491, PARTZ ETSI Standard
Material	SPCC Quality Cold Rolled Steel, Mounting Profile: Thickness 2.0mm, Others: 1.2mm, Colour: Black
Loading Capacity	Static Loading: 800kg (On the Adjustable Feet)
Degree of Protection	IP20
Surface Finish	Degreasing, Picking, Phosphating, Powder Coated
	18U-42U
Product Sepcification	Width: 600mm and 800mm
	Depth: 600mm, 800mm, 1000mm, 1100mm, 1200mm

## • FLOOR STAND RACK



#### **SPECIFICATION**

#### Floor Stand Rack

- Vented front and rear with excellent ventilation rate above 70%
- Removable side panels with lock optional
- Adjustable cable entry on the top and bottom cover
- Welded steel frame for front and back, flat packing is available
- S-Shaped mounting profile, free to move forward and back
- Various optional accessories for common using
- Mounting profile thickness is 2.0mm, and other thickness is 1.2mm
- 25 sets cages and nuts, flat packing
- Color: Black

Product Code	CSMD-FSR
Standard	Comply with ANS/EIA RS-310-D, IEC297-2, DIN41491, PART1, DIN41491, PARTZ ETSI Standard
Material	SPCC Quality Cold Rolled Steel, Mounting Profile: Thickness 2.0mm, Others: 1.2mm, Colour: Black
Loading Capacity	Static Loading: 60kg (On the Adjustable Feet)
Degree of Protection	IP20
Surface Finish	Degreasing, Pickling, Phosphating, Powder Coated
Product Sepcification	18U-50U
	Width: 600mm and 800mm
	Depth: 600mm, 800mm, 1000mm, 1100mm and 1200mm

## • MAIN STRUCTURE







"U"marked mounting profile Advanced spring locker





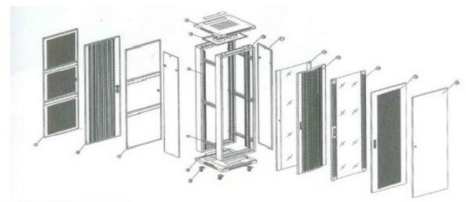
Removable side door



Lockable cable entry

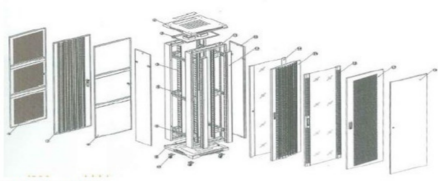


Earthing kit



#### Main structure (600mm Width):

- 1 Top cover
- 5 Door with hexagonal holes
- 9 Heavy duty castor
- 13 Front door
- 2 Fan unit
- 6 High-density vented rear door
- 10 Frame
- 14 Front door
- 3 Mounting profile
- 7 Steel rear door without hole
- 11 Side panel
- 15 Front door
- 4 Mounting angle
- 8 Bottom panel
- 12 Front door
- 16 Front door



#### Main structure (800mm Width):

- 1 Top cover
- 3 Mounting profile
- 4 Spacer

- 5 Mounting angle
- 6 Rear door with hexagonal holes 7 High-density vented rear door
- 8 Steel rear door without hole

- 9 Bottom panel
- 10 Heavy duty castor
- 11 Frame
- 12 Side panel

- 13 Cable management slot 14 Front door
- 15 Front door
- 16 Front door

- 17 Front door
- 18 Front door

## • TECHNICAL DATA - ENTRY LEVEL/WALL MOUNT RACK





Front Side

Back Side

NO.	ITEM CODE	DESCRIPTION
A	ENTRY LEVEL MOUNT RACK	
1	CSMD-EMR/4-55-50	4U 550mm (W) x 500mm (D)
2	CSMD-EMR/6-55-50	6U 550mm (W) x 500mm (D)
3	CSMD-EMR/9-55-50	9U 550mm (W) x 500mm (D)
4	CSMD-EMR/12-55-50	12U 550mm (W) x 500mm (D)
5	CSMD-EMR/15-55-50	15U 550mm (W) x 500mm (D)
В	WALL MOUNT RACK	
1	CSMD-WMR/9-60-50	9U 600mm (W) x 500mm (D)
2	CSMD-WMR/12-60-50	12U 600mm (W) x 500mm (D)
3	CSMD-WMR/15-60-50	15U 600mm (W) x 500mm (D)
4	CSMD-WMR/18-60-50	18U 600mm (W) x 500mm (D)

## • TECHNICAL DATA - FLOOR STAND RACK





NO.	ITEM CODE	DESCRIPTION
C	FLOOR STAND RACK	
1	CSMD-FSR/18-60-60	18U 600mm (W) x 600mm (D)
2	CSMD-FSR/22-60-80	22U 600mm (W) x 800mm (D)
3	CSMD-FSR/27-60-80	27U 600mm (W) x 800mm (D)
4	CSMD-FSR/37-60-80	37U 600mm (W) x 800mm (D)
5	CSMD-FSR/42-60-1000	42U 600mm (W) x 1000mm (D)
6	CSMD-FSR/42-60-1100	42U 600mm (W) x 1100mm (D)
7	CSMD-FSR/42-80-1000	42U 800mm (W) x 1000mm (D)
8	CSMD-FSR/42-80-1100	42U 800mm (W) x 1100mm (D)
9	CSMD-FSR/42-80-1200	42U 800mm (W) x 1200mm (D)
10	CSMD-FSR/45-60-1200	45U 600mm (W) x 1200mm (D)
11	CSMD-FSR/50-80-1200	50U 800mm (W) x 1200mm (D)

## • TECHNICAL DATA - ACCESSORIES FOR RACK

















NO.	ITEM CODE	DESCRIPTION
D	ACCESSORIES FOR RACK	
1	CSMD/VF/12	Ventilation Fan - Size: 12cm x 12cm, 230V powered
2	CSMD-1U/BP-19"	1U 19" Brush Panel - Model: JD03A
3	CSMD-1U/CM	1U Cable Management - Model: JB01
4	CSMD-FS/500	Fixed Shelf (Tray) - 500mm (D)
5	CSMD-FS/800	Fixed Shelf (Tray) - 800mm (D)
6	CSMD-FS/1000	Fixed Shelf (Tray) - 1000mm (D)
7	CSMD-SS/800	Adjustable Tray - 800mm (D)
8	CSMD-SS/1000	Adjustable Tray - 1000mm (D)
9	CSMD-3G/PS	3-Gang Power Socket - Type: UK
10	CSMD-4G/PS	4-Gang Power Socket - Type: UK
11	CSMD-5G/PS	5-Gang Power Socket - Type: UK

## • TECHNICAL DATA - PDU FOR RACK



PDU-1U8UK



PDU-ZU12UK



PDU-1U6IEC



PDU-ZU18IEC



PDU-ZU16IEC/6IEC19



PDU-ZU16IEC/IP32A

NO.	ITEM CODE	DESCRIPTION
E	PDU FOR RACK	PDU FOR RACK
1	CSMD-PDU/1U8UK	19" Alu PDU, Type: UK - Model: 1U8UK - 8 ports w/out switch, 1.5mm² 2m cable, with UK type plug, Color: black
2	CSMD-PDU/ZU12UK	19" Alu PDU, Type: UK - Model: ZU12UK - 12 ports with switch (built-in cap), 1.5mm <sup>2</sup> 2m cable, with UK type plug, Color: black, vertical type
3	CSMD-PDU/1U8IEC	19" IEC (13) TYPE PDU - Model: 1U8IEC - 8 ports with switch (built-in cap), 1.5mm² 2m cable, with UK type plug, Color: black
4	CSMD-PDU/ZU18IEC	IEC (13) type PDU - Model: ZU18IEC - 19 ports with switch (built-in cap), 1.5mm² 2m cable. With UK type plug, color: black, vertical type
5	CSMD-PDU/ZU16/EC/6/EC19	IEC (13) type PDU - Model: ZU16IEC/6IEC19 - 16 ports with Watt and APM with 32A Commando Plug, 4mm² 2m cable, Color: black, vertical type
6	CSMD-PDU/ZU16IEC/IP32A	IEC (13) type PDU - Model: ZU16IEC/IP32A - 16 ports with Watt and APM with 32A Commando Plug, 4mm² 2m cable, Color: black, vertical type c/w Network IP port