

T-SC01 SERVER RACK CABINET



Standard	Capacity (U)	Width*Depth (mm)	Model No.	Capacity	Width*Depth
				(U)	(mm)
T-SC01-6637		600*600	T-SC01-8637		600*600
T-SC01-6837		600*800	T-SC01-8837		600*800
T-SC01-6137	37	600*1000	T-SC01-8137		600*1000
T-SC01-6137	37	600*1070	T-SC01-8137		600*1070
T-SC01-61137		600*1100	T-SC01-81137		600*1100
T-SC01-61237		600*1200	T-SC01-81237		600*1200
T-SC01-6642		600*600	T-SC01-8642		600*600
T-SC01-6842		600*800	T-SC01-8842		600*800
T-SC01-6142	42	600*1000	T-SC01-8142		600*1000
T-SC01-6142	42	600*1070	T-SC01-8142		600*1070
T-SC01-61142		600*1100	T-SC01-81142		600*1100
T-SC01-61242		600*1200	T-SC01-81242		600*1200
T-SC01-6648		600*600	T-SC01-8648	48	600*600
T-SC01-6848		600*800	T-SC01-8848		600*800
T-SC01-6148	48	600*1000	T-SC01-8148		600*1000
T-SC01-6148	40	600*1070	T-SC01-8148		600*1070
T-SC01-61148		600*1100	T-SC01-81148		600*1100
T-SC01-61248		600*1200	T-SC01-81248		600*1200



Criteria	Specification		
	1/Compatibility with all 19" devices according to the standards		
Standards	specified in EIA310-D/E 2/ ROHS standards		
Waranty	3 years		
Dimensions (height x depth x			
width)	(2250 - 2260)mmH x (598-600)mmW x (1170-1200)mmD		
Frame for mounting equipment on the Rack	19" x 48U Meets EIA-310 standard or equivalent		
Number of U on the Rack	48U		
Static load	1500 ~ 2000 kg		
Material	Steel		
Number the U	Clearly number the U positions on the 4 front and rear columns of the Rack		
Mobility of the support bracket	Flexible movement and adjustable front and rear support bar spacing to fit device size		
Surface	Powder coating all the surface		
Color	Black		
Front and rear doors Side panel (Partition)	Material: Steel Door structure: Single-pane mesh front door, either curved or embossed to increase the rigidity of the door Door structure: Two-pane mesh rear door Ventilation rate: Front door ≥ 75% Ventilation rate: Rear door ≥ 75% Door lock: Includes a lock and a lever handle latch The door is designed to be easily removable by sliding Material: Steel/ Color: Black Surface: Powder coating all the surface		
THE	Side panel structure: Solid panel Lock: Shares the same lock as the front and rear doors of the rack Quantity: 02 panels per side Removable: Easy to assemble and disassemble		
Bolts, nuts for mounting equipment on the rack and accessories	Type M6 Length: ≥1.5cm Quantity: Minimum 50 sets per 1 Rack cabinet Structure of bolts and nuts: Rust-resistant type with plastic or rubber washers Nuts are easy to attach and remove by hand or with special tools Castor wheels Leveling feet can be adjusted by height		
Cable entry holes	6		
Position of cable entry holes	Aligned with the cable management bar mounting position		



Criteria	Specification		
Cable entry hole cover			
	Steel/plastic or equivalent material ensuring airtightness and convenient operation		
	Installation location: Behind the Rack cabinet (on both sides of the cabinet)		
Vertical cable management	Dimensions (width x height x depth): (45-50) mmW x (1500-1720) mmH x (80-95) mmD or equivalent. - Runs along the rack cabinet and allows simultaneous installation of both the vertical cable management bar and the PDU strip on the same side, at the back of the rack cabinet		
bar (02 sets/rack).	Vertical cable management bar structure: - Type with cable management rings - Vertical cable management bar frame material: steel - Easy to mount on the rack - Number of rings: ≥ 10 rings - Ring material: Plastic - Base bar material: Steel - Color: Black		
	Using clip-on type, can be removed and moved up and down		
Blanking panel: 1U type	ABS plastic made, matches the color of the rack cabinet and is easy to install/remove without using tools		
Electrostatic discharge grounding point	Having electrostatic discharge grounding point		
Main grounding point for the cabinet shell	1 main grounding point for the cabinet shell		
1 main grounding point for the cabinet shell	Wire with a cross-sectional area of ≥ 1.5 mm ² along with suitable accessories		
Rack cabinet row connector bar	Accessory kit for connecting adjacent rack cabinets into a connected row, with a color matching the rack cabinets		
Floor hole cover plate	Rubber material, diameter ≥ 100mm, thickness 40mm or equivalent		