

PRODUCT DATA SHEET

SOHO Cabinet

Standard

Complies with ANSI/EIA RS-310-D, IEC 297-1, 19" Mounting, IEC297-2 Overall cabinet dimensions, EN 61587-1:2012 mechanical Structures for Electronic Equipment, DIN41491; PART1, DIN41494; PART7, GB/3047.2-92 standards, UL certified

Material

- SPCC Cold Rolled Steel;
- Thickness: 19" rails: 1.2mm, others: 1.0mm

Color

- RAL7035
- RAL9004

Loading Capacity

■ Static loading: Up to 60 KG



6

Feature

- Disassembled and small packaging, easy to deliver and carry.
- Special design front and back frames are with good stability.
- 16 screws are needed to assemble the whole enclosure. It will take only 3 minutes to assemble the enclosure by one person. Wide glass front door allows and excellent view of the interior
- of the cabinet. Opening direction could be changed easily. Cable entries are available on top, bottom and back of
- enclosure, suitable for different places. Maximum Loading capacity: 60kgs.

Definition of Code

NTSOHO ■ U500

— Cabinet capacity(U): 6, 9, 12



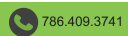
















Main Part

S/N	Specification	Qty	Material	Surface Finish	Remark
1	Top Cover	1	SPCC t1.0	Powder coated	
2	Bottom Plate	1	SPCC t1.0	Powder coated	
3	Front door	1	5MM toughed glass door/ SPCC t1.0		Small lock
4	19" rails	2	SPCC t1.5	Powder coated	
5	Side Panels	2	SPCC t1.0	Powder coated	

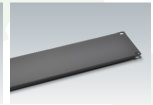
Specification

Model No.	RU	Width (mm)	Depth(D)(mm)	Height(H)(mm)	Static Loading Capacity (kg)
NTSOHO6U500	6	600	450	370	40
NTSOHO9U500	9	600	450	500	45
NTSOHO12U500	12	600	450	635	50

May Installs The Fitting







Blank filler panel



Shelves



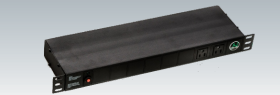
Cable management







Grounding kit



PDUs













