

PRODUCT DATA SHEET

Double-sectioned Wallmount Cabinet Star Series

ng;

Feature:

- Double -section wallmount cabinet.
- Tempered glass front door with 180° turning radius rotatable key lock.
- Removable side and rear panels for quick installation of equipment.
- Adjustable front and rear mounting posts conform to different equipment depth requirements. Dual mounting post with #12-24 threaded holes and square holes for cage nuts.
- Ventilated door design for added air flow and cooling.
- Cable entry brush panel on the top cover and knock-outs on the bottom plate.
- Provided with 1 fans with UL cord installed. Additional fan may be provided upon request.
- Easy to wall mount back plate.
- Available in heights from 6u to 23u.
- Fully assembled for quick installation and packaged in a honeycomb carton. Optional space saving flat packaging available upon request.

Standards:

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

Material:

SPCC Cold Rolled Steel.

Static Loading Capacity:

NTDWC6U600: 70 kgs NTDWC9U600: 70 kgs NTDWC12U600: 75 kgs NTDWC16U600: 80 kgs NTDWC20U600: 90 kgs NTDWC23U600: 95 Kgs

Degree of Protection:

lp20

Thickness of Steel:

Mounting post: 2 mm, frame: 1.2mm, back panel: 1.5mm, front door frame: 1.2mm,

Others: 1.0mm

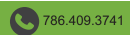


















Surface treatment:

Degreasing, pickling, phosphoric treatment, powder spraying

Colors option:

RAL9004/9005 BLACK; Standard Stocking Color RAL7035 COMPUTER GRAY; Special Order. Lead times may vary. RAL9010 CREAM WHITE; Special Order. Lead times may vary.

Ordering Information:

Specifications				AWG				
Part Number	RU	Format	Depth	Structure	Top Panel	Front Door	Bottom Panel	Side Panels
NTDWC6U600	6	19"	23"	20	20	20	20	16
NTDWC9U600	9	19"	23"	20	20	20	20	16
NTDWC12U600	12	19"	23"	20	20	20	20	16
NTDWC16U600	16	19"	23"	20	20	20	20	16
NTDWC20U600	20	19"	23"	20	20	20	20	16
NTDWC23U600	23	19"	23"	20	20	20	20	16



