



WALL MOUNT ENCLOSURE



IP66 PROTECTION

Dust-tight and powerful water jets



RUGGED CONSTRUCTION

High-quality steel with corrosion-resistant finish



SECURE ACCESS

Lockable door for authorized access



EASY MOUNTING

Wall mounting with integrated brackets



IP ENCLOSURE



WALL BOX ENCLOSURE WITH MOUNTING PLATE



Cabinets can be used indoors and outdoors for Wall & Ground Type Electrical / Electronic / Industrial / Automation / Telecom / VDI purposes.

Wall, Pole or Ground mounting is available. With accessories, 19" installations are available.

GENERAL FEATURES

Design : Monoblock Welded Body

Body : 1.2mm Galvanized Steel

Door : 1.2mm Galvanized Steel, Mounting Plate, 1.5mm Galvanized Steel.

Coating : Iron, Phosphate, Nano Coating and RAL 7035 Epoxy Polyester Outdoor Powder Coating.

IP Protection : IP66-Polyurethane Casting Seal (IEC 60529)

Mecahnical Resistance : IK10 (TS-EN 62262)-TS-EN-60068-2-75

Product Contents : 1 pcs Body, 1 pcs Door, 1 pcs Mounting Plate, 4 pcs Wall Mounting Kit



| Electrical

| Electronic

| Industrial

| Automation

| Telecom

| VDI

| Indoor / Outdoor



After installation of fan IP ratings will be degraded to IP55/IP54)

- ▮ For a robust structure, the body is completely welded and resistant against water and dust.
- ▮ Angled edges perfectly fit to the door seal thanks to the edge bends.
- ▮ Narrow side bends provide extra space for interior installation.
- ▮ The mounting plate can be mounted and removed easily.
- ▮ The water and dust protection degree complies with IP66 (IEC EN60529)
- ▮ Resistant for outer impacts IK10 (TS-EN 62262) - TS-EN-60068-2-75
- ▮ Nano-zirconium based powder coating resistant against 600 hours of salt spray test
 - ▮ Coated with RAL7035 outdoor powder coating using Nanotechnology with the thickness of 70-90 microns.
- ▮ Highly resistant for outdoor conditions.
- ▮ For high resistance and aesthetic appearance, the door is strengthened with multiple bending angles.
- ▮ Depending on the size, the door has one or two locks and the opening direction of the door is changable when requested.
- ▮ The door bears NETCON logo embossing.
- ▮ Steel hinges ensure high resistance to corrosion.
- ▮ Polyurethane casting seal is applied on the door to ensure impermeability.
- ▮ Vertical mounting bars are located on the door to provide diverse mounting opportunities.
- ▮ On the bottom of the enclosure, various sized embossed cable entries are available.
- ▮ The bottom cable entry points are protected with sealed panel.



GROUND TYPE

The enclosure can be mounted on the floor or concrete base with the desired plinth sizes.

WALL TYPE

You can easily mount the enclosure on the wall thanks to the Wall Mounting Kit

POLE TYPE

You can mount the enclosure on the poles thanks to the clamp system fit for the desired pole diameter.

PLINTH TYPE

Used to position the enclosure above the ground level for indoor and outdoor installations.

The plinths are made of galvanized steel with the height options of 100, 200 and 300 mm and coated with RAL7035 outdoor powder coating. Impermeability between the plinth and the enclosure is ensured with polyurethane seal. Plinth is fixed on the enclosure with M8 X 15 screws.



After installation of fan IP ratings will be degraded to IP55/IP54)

Floor mount option

Part No.	Description	W=Width in mm	H=Height in mm	D=Depth in mm
NT3020150IP66	Netcon IP 66 Weather proof Metal Enclosure, Wall / Pole mount powder quoted, high grade steel sheet construction.	200	300	150
NT3030150IP66	Netcon IP 66 Weather proof Metal Enclosure, Wall / Pole mount powder quoted, high grade steel sheet construction.	300	300	150
NT4030150IP66	Netcon IP 66 Weather proof Metal Enclosure, Wall / Pole mount powder quoted, high grade steel sheet construction.	300	400	150
NT4040150IP66	Netcon IP 66 Weather proof Metal Enclosure, Wall / Pole mount powder quoted, high grade steel sheet construction.	400	400	150
NT3030200IP66	Netcon IP 66 Weather proof Metal Enclosure, Wall / Pole mount powder quoted, high grade steel sheet construction.	300	300	200
NT4030200IP66	Netcon IP 66 Weather proof Metal Enclosure, Wall / Pole mount powder quoted, high grade steel sheet construction.	300	400	200
NT3040200IP66	Netcon IP 66 Weather proof Metal Enclosure, Wall / Pole mount powder quoted, high grade steel sheet construction.	400	300	200
NT4040200IP66	Netcon IP 66 Weather proof Metal Enclosure, Wall / Pole mount powder quoted, high grade steel sheet construction.	400	400	200
NT5040200IP66	Netcon IP 66 Weather proof Metal Enclosure, Wall / Pole mount powder quoted, high grade steel sheet construction.	400	500	200
NT6040200IP66	Netcon IP 66 Weather proof Metal Enclosure, Wall / Pole mount powder quoted, high grade steel sheet construction.	400	600	200
NT5050250IP66	Netcon IP 66 Weather proof Metal Enclosure, Wall / Pole mount powder quoted, high grade steel sheet construction.	500	500	250
NT6060250IP66	Netcon IP 66 Weather proof Metal Enclosure, Wall / Pole mount powder quoted, high grade steel sheet construction.	600	600	250
NT4040300IP66	Netcon IP 66 Weather proof Metal Enclosure, Wall / Pole mount powder quoted, high grade steel sheet construction.	400	400	300
NT5040300IP66	Netcon IP 66 Weather proof Metal Enclosure, Wall / Pole mount powder quoted, high grade steel sheet construction.	400	500	300
NT6060300IP66	Netcon IP 66 Weather proof Metal Enclosure, Wall / Pole mount powder quoted, high grade steel sheet construction.	600	600	300
NT8060300IP66	Netcon IP 66 Weather proof Metal Enclosure, Wall / Pole mount powder quoted, high grade steel sheet construction.	600	800	300
NT4060400IP66	Netcon IP 66 Weather proof Metal Enclosure, Wall / Pole mount powder quoted, high grade steel sheet construction.	600	400	400
NT5060400IP66	Netcon IP 66 Weather proof Metal Enclosure, Wall / Pole mount powder quoted, high grade steel sheet construction.	600	500	400
NT6060400IP66	Netcon IP 66 Weather proof Metal Enclosure, Wall / Pole mount powder quoted, high grade steel sheet construction.	600	600	400
NT7060400IP66	Netcon IP 66 Weather proof Metal Enclosure, Wall / Pole mount powder quoted, high grade steel sheet construction.	600	700	400

After installation of fan IP ratings will be degraded to IP55/IP54)

ORDERING INFORMATION - ACCESSORIES

Product Code	W = Width	D = Depth	Product Code	W = Width	D = Depth
3020 SPK	300 mm	200 mm	6030 SPK	600 mm	300 mm
4020 SPK	400 mm	200 mm	8030 SPK	800 mm	300 mm
5020 SPK	500 mm	200 mm	3035 SPK	300 mm	350 mm
6020 SPK	600 mm	200 mm	4035 SPK	400 mm	350 mm
8020 SPK	800 mm	200 mm	5035 SPK	500 mm	350 mm
3025 SPK	300 mm	250 mm	6035 SPK	600 mm	350 mm
4025 SPK	400 mm	250 mm	8035 SPK	800 mm	350 mm
5025 SPK	500 mm	250 mm	3040 SPK	300 mm	400 mm
6025 SPK	600 mm	250 mm	4040 SPK	400 mm	400 mm
8025 SPK	800 mm	250 mm	5040 SPK	500 mm	400 mm
3030 SPK	300 mm	300 mm	6040 SPK	600 mm	400 mm
4030 SPK	400 mm	300 mm	8040 SPK	800 mm	400 mm
5030 SPK	500 mm	300 mm			

Product Code	Product Description
FAN1FT	Filtered 1 fan analog thermostat controlled fan module
FAN2FT	Filtered 2 fans analog thermostat controlled fan module
FAN1FT	Filtered 1 fan analog thermostat controlled fan module
FAN2FT	Filtered 2 fans analog thermostat controlled fan module

