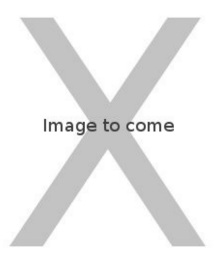
NBOX Cabinet Model 201

- Outdoor application
- Robust and Durable construction
- Pole mount
- Very easy access to equipment
- Secure equipment protection
- Automatic door-controlled lighting
- Optional batteries, power supply and air conditioning
- Customizable



Cabinet Model 201 is similar to the Model 200, but with the secondary door on the left side instead of the right side. Robust steel construction and baked paint coating, perfectly designed to withstand harsh weather conditions and to fit « last mile » access network deployments, whether it be for xDSL, Cable or Fiber applications.

Heavy duty pole mounting kit not impacting the pole (no holes), extending life of the outside plant. It is also tilt-adjustable. Designed to maximize outside plant maintenance efficiency and minimize costs:

- Special open-door spring-locker, for secure and easy access to equipment by the craftsperson. This special springlocker makes closing the enclosure very easy as well, with a simple tap on the spring.
- Internal swing rack is mounted on heavy duty ball-bearing rails allowing an even easier access to the electronic equipment, cables and connectors for maintenance.
- Door handle and locker withstands the outside environment, while protecting the high-value high-tech equipment.
- Filtered vent and positive pressure protects everything inside from dust, insects, smoke and pollutants.
- Additionnal door on the right side for secondary access.

Options:

- Automatic door open controlled lighting
- Power equipment can be integrated:
 - DC power supply with backup batteries and protected AC
 - Generator input plug and transfer switch
 - Surge protector
- Heating and cooling subsystems can be installed to augment the lifespan of the electronic equipment

NBOX can customize this cabinet to your requirements and preferences

- Size and dimensions
- Material (Regular, sated coated, galvanized or stainless steel, Aluminum, etc.)
- Paint type, color and finish, even with your company logo

NBOX agile operations warrant a short leadtime: We deliver to order in a few weeks to respond to your needs.

NBOX Solutions inc. 2009



Product Specifications

NBOX Cabinet Model 201

Physical

Dimensions HxWxD

mm 1300 x 920 x 405

inches 51 x 36 x 16

Weight

kg 130

lbs 285

Rack space 19-23 inches, 15 RU

Additionnal doors On the left side

Customizable Options Size and dimensions

> Material Paint type Paint color

Mounting type



Electrical	
DC connections	Multiple connections
Chassis ground	Multiple connections Bus bar in cabinet
Options	-48, -24V DC or per Customer specifications
	Backup batteries and Protected AC
	Generator connector and Transfer switch
	Surge protector
	I avv valtana dianamant

Meeti ieui		other reatures	
OC connections	Multiple connections	Alarms	Dry contact outputs
Chassis ground	Multiple connections Bus bar in cabinet		Intrusion (door)High and low temp
Options	-48, -24V DC or per Customer specifications	Security	Key lockable door Code or padlockable options
	Backup batteries and Protected AC	Ergonomy	Spring-lockerSwing rack on rails
	Generator connector and Transfer switch		
	Surge protector		
	Low voltage disconnect		

Other features

Options

Open-door controlled Lighting Heating and Cooling Customer specifications

NBOX Solutions inc. 2009

1-877-629-NBOX / 1-877-629-6269 <u>www.nbox.ca</u>

info@nbox.ca