

20"x16"x11" 120 VAC Industrial Enclosure with Mounting Plate and Cooling Fans, Heaters & Solid State Dual Point Temperature Controllers - Model: NB201611-1HFS

Applications

- Remote Wireless LAN WiFi equipment installations
- Indoor and outdoor installations
- Rapid Deployment installations
- Corrosive environments
- Security and surveillance equipment installations

Features

- Molded fiberglass reinforced polyester (FRP) enclosure with integral mounting flanges
- Fully gasketed lid with stainless steel quick release latches with padlock hasps
- NEMA Type 3R, 3RX / IP24 rated
- Features aluminum mounting plate with surge protected duplex 120 VAC outlets & dual point solid state controlled heating and cooling system







Description

The NB201611-1HFS is a rugged weatherproof enclosure that is ideal for both indoor and outdoor applications. Constructed from molded halogen free self extinguishing fiberglass reinforced polyester (FRP), it is well suited for high temperature or corrosive environments. The integral mounting flange allows it to be wall mounted as well as on a flat surface without the need for extra mounting hardware. The fully gasketed lid features a stainless steel continuous hinge and stainless steel quick release latches with padlock hasps. The light grey color of the NB201611-1HFS is cleaner, cooler and aesthetically pleasing. Users can enjoy the physical benefits of better heat reflection and better UV resistance due to the lighter color. The contoured body provides an attractive and contemporary appearance. Due to the large size of this enclosure, it can accommodate dual sets of most access points.

120 VAC Mounting Plate with Lightning Protection

The aluminum mounting plate features standard surge protected duplex 120 VAC outlets and a terminal block for easy hook up to the externally provided line power.

Hot and Cold Environments

To help ensure trouble-free operation of electronic equipment, proper operating temperatures inside an enclosure needs to be maintained. With the built-in Heater and Cooling system, internal temperatures can be better maintained. This model is ideal in Hot and Cold environments.



The NB201611-1HFS comes with two 120 VAC 200 watt heating elements and two 120 VAC cooling fans. The fans and heaters are controlled by HyperLink's exclusive solid-state temperature controller. The standard unit has a fan turn-on temperature of $+93^{\circ}$ F ($+33.8^{\circ}$ C) and a heat turn-on temperature of $+16^{\circ}$ F (-8.8° C). The controller features improved temperature setpoint accuracy and can be factory modified for other temperature setpoints. The heater and fan are controlled by two integral high current solid-state AC relays. The relays feature Zero Cross Detection for EMI reduction. No extra room for the controller is required since it is mounted underneath the plate.

Optional Pole Mounting Kits

Available on the L-com web site, these optional kits allows the enclosure to be mounted on poles ranging from 1.2 to 11 inches in diameter.

Specifications

Enclosure Material	Halogen free, self-extinguishing fiberglass reinforced polyester (FRP)
Enclosure Color	Light Grey (RAL7035)
Voltage	120 VAC
Heater Power	200 Watts Each (400 Watts Total)
Fan Power	12 Watts Each (24 Watts Total)
Weight	25.3 lbs (11.5 kg)
Mounting Plate Material	.10" (2.5mm) Thick Anodized Aluminum
Mounting Plate Dimensions	18.9 x 14.9 in. (479 x 378 mm)
Outside Dimensions (max)	17.3 x 21.3 x 11.6 in. (440 x 541 x 294 mm)
Inside Dimensions	19.7 x 15.7 x 9.7 (plate to cover) in. (500 x 398 x 246 mm)
Flame Rating	UL 94-5V
RoHS Compliant	Yes
Cable Feed	1/2" Cable Conduit Connector
Ratings*	NEMA 3R, 3RX / IP24

Temperature Controller Specifications	
Fan Setpoint Temperature	+34° C (+93° F)
Heater Setpoint Temperature	-9° C (+16° F)
Hysteresis Window	5° C (9° F)
Contact L-com for custom Fan Setpoint	\$





Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

infinite Electronics:

NB201611-1HFS