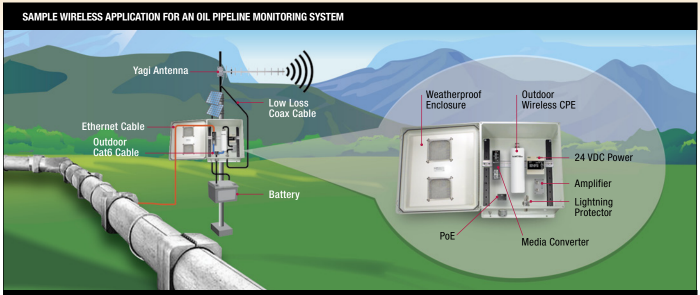


Weatherproof Industrial Enclosures Tutorial

manufacturing plants; SCADA applications and field installations; indoor and outdoor or hot and cold temperature environments where equipment and critical systems need power, connectivity, protection and security for the system operator. They are also great for solar powered applications, use in corrosive environments, sub-zero installations for monitoring and reporting, hotspot applications and protection of equipment from theft or damage. Available with the widest range of enclosure options including heat, cooling and Power over Ethernet interfaces of anyone in the industry. In addition to our standard enclosure products listed below, we can custom manufacture enclosures based on customer requirements for large-scale projects. L-com enclosures offer the quality built, professionally integrated NEMA Enclosures for the systems user with the largest "OFF-THE-SHELF" configured enclosures product offerings of any supplier in the world.

Ideal for Wired and Wireless Applications

L-com's HyperLink® Weatherproof Industrial Enclosures are ideal for Municipal/State/Federal wired and remote sensor applications (Water Management, Traffic controls, Utility monitoring stations, etc.); secure WLAN WiFi equipment installations; Industrial Data and Control Systems in factories and



This illustration represents an outdoor wireless application for an oil pipeline. It includes a weatherproof NEMA enclosure outfitted with wireless CPE, a media converter, PoE, a lightning protector, amplifier and power source. In addition, L-com provides the Yagi antenna and all cable and connectivity.

L-com Industrial Enclosures - Designed to Address all your Wired and Wireless Networking Applications

The examples below show just two of the many ways these enclosures can be utilized.

Model: NBW181608-00DR

18x16x8 Inch Windowed Enclosure with DIN Rails

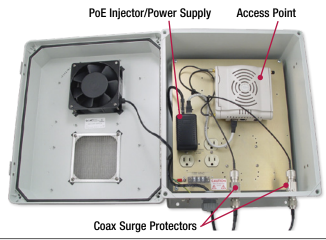
This model features a lid with a Lexan window which provides visibility of the internal equipment inside the enclosure. The DIN rails provide mounting points for DIN mountable equipment, such as the Ethernet equipment shown in this example.

Industrial Ethernet Switch Device Server Power Supply Media Converter

Model: NB141207-10F

14x12x7 Inch Enclosure with Cooling Fan

This model features four standard surge protected 120 VAC outlets and a terminal strip to supply power to internal equipment. The thermostat-controlled cooling fan provides high airflow and allows air to be pushed or pulled through the enclosure. This helps prevent overheating of the internal equipment mounted in the enclosure, such as the wireless Access Point shown in this example.



L-com's NEMA ENCLOSURE

NEMA and weatherproof enclosure products feature ABS, Fiberglass and Steel NEMA rated designs and are available with a wide range of sizes and options including: heat, cooling, AC or DC power, and Power over Ethernet (PoE) interfaces.

Default Temperature Setting	ON	0FF
UL Solid State Fan Controller Temp Range	93ºF / 34ºC	84°F / 29°C
UL Model Solid State Heater Controller Temp Range	16°F / -9°C	25°F / -4°C
PoE & Non-UL Fan only Solid State Fan Controller Temp Range	90°F / 32°C	81°F / 27°C
Power Saver Model Fan# 2 Solid State Fan Controller Temp Range	100°F / 38°C	91°F / 33°C
Heater only Solid State Heater Controller Temp Range	15ºF / -10ºC	24°F / -5°C
Mechanical Fan Thermostat Controller Temp Range	120°F / 49°C	90°F / 32°C
Mechanical Heater Thermostat Controller Temp Range	40°F / 4°C	60°F / -15°C

NEMA/IEC

NEMA, (National Electrical Manufacturers Association) and the IEC (International Electrotechnical Commission) are two standards groups, which have devised two different rating systems for enclosures, which define the enclosures resistance to dust, moisture, water immersion and ice. The IEC's rating is referred to as the IP or Ingress Protection rating. The table below outlines NEMA and IEC IP enclosure ratings. This chart only works in one direction from NEMA to IEC. An IP rating only considers protection against ingress of solid foreign objects and ingress of water.

NEMA enclosure type no.	ENCLOSURE CONSTRUCTION DEFINITIONS	IEC enclosure class
1	General-purpose. Protects against dust, light and indirect splashing but is not dust-tight; primarily prevents contact with live parts; used indoors and under normal atmospheric conditions.	IP20
2	Drip-tight. Similar to Type 1 but with addition of drip shields; used where condensation may be severe (as in cooling rooms and laundries).	IP22
3 and 3S	Weather-resistant. Protects against weather hazards such as rain and sleet; used outdoors on ship docks, in construction work and in tunnels and subways.	IP54
3R	Intended for outdoor use. Provides a degree of protection against falling rain and ice formation. Meets rod entry, rain, external icing and rust-resistance design tests.	IP14
4 and 4X	Watertight (weatherproof). Must exclude at least 65 GPM of water from 1 inch nozzle delivered from a distance not less than 10 ft for 5 minutes. Used outdoors on ship docks, in dairies and in breweries.	IP56
5	Dust-tight. Provided with gaskets or equivalent to exclude dust; used in steel mills and cement plants.	IP52
6 and 6P	Submersible. Design depends on specified conditions of pressure and time; submersible in water; used in quarries, mines and manholes.	IP67
7	Hazardous. For indoor use in Class I, Groups A, B, C and D environments as defined in the NEC.	_
8	Hazardous. For indoor and outdoor use in locations classified as Class I, Groups A, B, C and D as defined in the NEC.	_
9	Hazardous. For indoor and outdoor use in locations classified as Class II, Groups E, F or G as defined in the NEC.	_
10	MSHA. Meets the requirements of the Mine Safety and Health Administration, 30 CFR Part 18 (1978).	_
11	General-purpose. Protects against the corrosive effects of liquids and gases. Meets drip and corrosion-resistance tests.	_
12 and 12K	General-purpose. Intended for indoor use, provides some protection against dust, falling dirt and dripping noncorrosive liquids. Meets drip, dust and rust resistance tests.	IP52
13	General-purpose. Primarily used to provide protection against dust, spraying of water, oil and noncorrosive coolants. Meets oil exclusion and rust resistance design tests.	IP54



CONFIGURABLE INDUSTRIAL NEMA ENCLOSURES



SOLUTION:

Securely mount equipment inside enclosure. Available in metallic and non-metallic versions.

OPTION:

Thermostat Controlled Cooling Fan

SOLUTION:

Deployment of sensitive equipment in high temperature environments.

OPTION:

Mounting Lid

SOLUTION:

Prevents damage and theft of internal equipment. Lid options include metallic and non-metallic hinges removable lids and lids with clear viewing windows.

OPTION: PoE Interface



OPTION:

Thermostat Controlled Heater (under plate)

SOLUTION:

Deployment of sensitive equipment in low temperature environments.

OPTION:

DIN Rails

SOLUTION:

Provides secure mounting points for industrial DIN mount equipment.

OPTION:

Internal Power

SOLUTION:

Provides power to internal equipment. Options include 120 VDC. 240 VAC. & 12 VDC. Universal outlets available for international use

SOLUTION:

For remote installations where power sources are limited. PoE interface provides additional surge protection for internal PoE compatible equipment.

Industrial NEMA Enclosures

Industrial NEMA Enclosures from L-com are extremely configurable to meet your EXACT equipment protection needs.

- With weatherproofing for climate and environmental protection
- For outdoor and indoor applications
- To operate in hot and/or cold temperatures
- With the ability to withstand harsh environments
- To protect electrical and/or electronic equipment
- For wired or wireless technologies
- To deploy and secure equipment
- To deliver power and data to equipment

L-com Enclosure Benefits

Industrial NEMA Enclosures are the most flexible and configurable in the industry. Choose from our huge selection of standard sizes, add options, make modifications to our standard enclosures, or we can provide a custom enclosure for you.

- Largest selection of models available
- More options than you'll find elsewhere
- Fiberglass (FRP), plastic ABS and metallic enclosures offered
- Competitively priced for high value/ performance ratio
- Quick turn-around time for custom modifications
- Ability to include enclosures as part of a total L-com "Engineered Solution," where other L-com products and engineering services are employed to deliver a product or system solution for your specific application

Many Standard Configurations Available

Starting from simple enclosures to powered enclosures with cooling and heat, L-com makes it easy to find the exact enclosure you need from our standard selection.

L-com Custom Modifications

In most cases, our standard enclosures can be adapted with options, such as those shown above, or custom modifications to suit a customer's specific need, avoiding a more costly custom enclosure. Here is a sampling of the many alterations that L-com can provide:

- Any number of ports added to the enclosure
- Ports can be of any specific size to accommodate both data and power feeds
- Custom cut-outs for glands, etc.
- Mounting plates and brackets (metallic or non-metallic)
- Pre-wired and/or pre-terminated enclosures
- Temperature controls for setting heating and cooling to maintain a desired temperature
- Custom insulation
- Specific color requirements

NEMA RATED ENCLOSURES

Standard Enclosure Part Numbering System

The chart to the right is provided as a reference to help you understand L-com's standard enclosure part numbers. From a single number, you can obtain information such as enclosure series, size, power options and enclosure options.

Please note that all option combinations may not be available. Some option combinations may be offered as custom. Please contact our sales team to discuss your requirements.

FOOT NOTES:

- 1 = Available in NBV Series Enclosures, blank, non-power versions only
- 2 = Part numbers without Power and Enclosure Options indicate blank non-powered enclosures
- 3 = Available in NB141207 VAC Powered Series Enclosures only
- 4 = NB, NBB, NBC, NBG, NBN, NBV and NBW Series Enclosures in blank non-powered configurations are UL Listed
- 5 = Available in NBG Series Enclosures, blank, nonpowered versions only

NBP141004-E00

	WER ENCLOSURE IONS OPTIONS
--	----------------------------

CODE	DESCRIPTION	CODE	SIZE (HxWxD Inches)	CODE	OPTIONS	CODE	OPTIONS
NB	Gray FRP w/SS Hinge & Latch	533	5 x 3 x 3 ¹	0	Non-Powered	v	Vented
NBB	Black FRP w/SS Hinge & Latch	553	5 x 5 x 3 ¹	1	120 VAC	н	Heater
NBC	Gray FRP w/Corner Screws	554	5 x 5 x 4 ¹	2	240 VAC	F	Cooling Fan(s)
NBE	Gray ABS w/ABS Hinge & Latch (Economy Enclosure)	60604	6 x 6 x 4	4	Power-over-Ethernet (PoE)	S	Solid State Heat/Fan Controller
NBG	Gray FRP w/FRP Hinge & SS Latch	733	7 x 3 x 3 ¹	5	5 12 VDC		Dual Fans
NBN	Gray FRP w/FRP Hinge & Corner Screw	753	7 x 5 x 3 ¹	E	Universal Power Outlet	N	Insulated (Sub-Zero Applications)
NBP	Gray ABS w/ABS Hinge & Latch	755	7 x 5 x 5 ¹	KIT	Non-Powered w/Blank Aluminum Plate	AF	PoE 802.3af Compliant
NBS	Gray Steel w/SS Hinge & Latch	773	7 x 7 x 3 ¹	KIT101 Non-Powered w/Blank Non-Metallic Plate		т	Includes Terminal Block
NBV	Gray Valox® w/Non- Metallic Corner Screws	80604	8 x 6 x 4			DR	Includes DIN Mounting Rails
NBW	Gray FRP w/SS Hinge & Latch (Windowed Lid)	100805	10 x 8 x 5			UL	UL Listed Enclosure ³ ⁴
VEV		121005	12 x 10 x 5	20	DEDING KEV		

ORDERING KEY

ENCLOSURE SERIES

KEY

- SS = Stainless Steel
- FRP = Fiberglass Reinforced Polyester
- ABS = Acrylonitrile Butadiene Styrene

12 x 10 x 5	
14 x 10 x 4	
14 x 10 x 6	
14 x 12 x 6	н
14 x 12 x 7	
16 x 14 x 6	
18 x 16 x 8	
20 x 16 x 11	
24 x 16 x 9 ⁵	

70.00

67.20

64.40

CALL

141004

141006

141206

141207

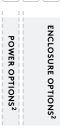
161406

181608

201611

241609





Industrial Enclosures

Item # Size Description 1-9 10-24 25-99 100+

Industrial Enclosures with Universal Duplex AC Power Outlets

14x10x4" 120-240 VAC

Designed for North American and European 120-240 VAC applications, these enclosures feature a universal duplex AC power outlet.

ABS Enclosures with Cable Glands and Velcro Pad

CALL
CALL
CALL
CALL
CALL
CALL



















Item #	Size	Description	1-9	10-24	25-99	100+
Industrial Enclo	sures with	PoE Interface				
These enclosures fe	ature an integ	rated Power-over-Ethernet (PoE) interface making them ideal for us	with PoE	enabled de	evices.	
ABS Enclosures wi	th Cable Glar	nds and Velcro Pad				
NBP141004-40F NBP141004-40FW NBP141004-40V NBP141004-40VW	14x10x4" 14x10x4" 14x10x4" 14x10x4"	Vented Lid (No Rain Shields)	140.00 150.00 90.00 105.00	134.40 144.00 86.40 100.80	128.80 138.00 82.80 96.60	CALL CALL CALL CALL
FRP Enclosures wi	th Cable Glan	d, D-Cut Holes, Ground Lug and Aluminum Mounting Plate				
NB141207-400 NB141207-40F NB141207-40FS	14x12x7" 14x12x7" 14x12x7"	802.3af Compatible, Cat5 Surge Protection Vented Lid, Cooling Fan Vented Lid, Solid State Controlled Cooling Fan	195.00 220.00 250.00	187.20 211.20 240.00	179.40 202.40 230.00	CALL CALL CALL
NB141207-40V	14x12x7"	802.3af Compatible, Cat5 Surge Protection, Vented Lid	215.00	206.40	197.80	CALL
NB141207-40FAF NB141207-40FSAF NB141207-4H0N	14x12x7" 14x12x7" 14x12x7"	802.3af Compatible, Vented Lid, Cooling Fan 802.3af Compatible, Vented Lid, Solid State Controlled Cooling Fan Sub-zero Insulated Enclosure, Heated	235.00 265.00 340.00	225.60 254.40 326.40	216.20 243.80 312.80	CALL CALL CALL
NB181608-400 NB181608-40F NB181608-40FS	18x16x8" 18x16x8" 18x16x8"	802.3af Compatible, Cat5 Surge Protection Vented Lid, Dual Cooling Fans Vented Lid, Dual Solid State Controlled Cooling Fans	285.00 325.00 360.00	273.60 312.00 345.60	262.20 299.00 331.20	CALL CALL CALL
NB181608-40V	18x16x8"	802.3af Compatible, Cat5 Surge Protection, Vented Lid	305.00	292.80	280.60	CALL
NB181608-40FAF NB181608-40FSAF	18x16x8" 18x16x8"	802.3af Compatible, Vented Lid, Dual Cooling Fans 802.3af Compatible, Vented Lid, Dual Solid State Controlled Cooling Fans	340.00 370.00	326.40 355.20	312.80 340.40	CALL CALL
Industrial Enclo	sures with	120 VAC Duplex Power Outlets				
L-com's 120 VAC N equipment that requ		nclosures offer 120 Volt AC power to accommodate access point C power.	s, routers	, and othe	r commu	nication
ABS Enclosure with	h Cable Gland	ds and Velcro Pad				
NBP141004-100 NBP141004-100-4 NBP141004-10F NBP141004-10FW	14x10x4" 14x10x4" 14x10x4" 14x10x4"	120 VAC 120 VAC, 4 Pack 120 VAC, No Rain Shields, Cooling Fan 120 VAC, Cooling Fan	55.00 190.00 110.00 120.00	52.80 182.40 105.60 115.20	50.60 174.80 101.20 110.40	CALL CALL CALL CALL
ABS Enclosure with	h Cable Gland	d, D-Cut Holes, Ground Lug, Vented Lid and Aluminum Mounting	Plate			
NBE141006-100	14 x 10 x 6"	120 VAC	125.00	120.00	115.00	CALL
FRP Enclosures wi	th Cable Glan	d, D-Cut Holes, Ground Lug and Aluminum Mounting Plate				
NB121005-100 NB121005-10F NB121005-10F-1 NB121005-10V NB121005-1H0	12x10x5" 12x10x5" 12x10x5" 12x10x5" 12x10x5"	120 VAC 120 VAC, Cooling Fan 120 VAC, Cooling Fan (85° fan turn-on) 120 VAC, Vented Lid 120 VAC, Heated	175.00 205.00 205.00 195.00 195.00	168.00 196.80 196.80 187.20 187.20	161.00 188.60 188.60 179.40 179.40	CALL CALL CALL CALL CALL
NB121005-1HF NB121005-1HFS	12x10x5" 12x10x5"	120 VAC, Heat/Cooling Fan 120 VAC, Solid State Controlled Heat/Cooling Fan	225.00 270.00	216.00 259.20	207.00 248.40	CALL

	NBP141004-100	14 x 10 x 4"	120 VAC	55.00	52.80	50.60	CALL
	NBP141004-100-4	14 x 10 x 4"	120 VAC, 4 Pack	190.00	182.40	174.80	CALL
	NBP141004-10F	14 x 10 x 4"	120 VAC, No Rain Shields, Cooling Fan	110.00	105.60	101.20	CALL
	NBP141004-10FW	14 x 10 x 4"	120 VAC, Cooling Fan	120.00	115.20	110.40	CALL
1	ABS Enclosure with (Cable Gland	l, D-Cut Holes, Ground Lug, Vented Lid and Aluminum Mounting F	Plate			
	NBE141006-100	14 x 10 x 6"	120 VAC	125.00	120.00	115.00	CALL
ı	FRP Enclosures with	Cable Glan	d, D-Cut Holes, Ground Lug and Aluminum Mounting Plate				
	NB121005-100	12x10x5"	120 VAC	175.00	168.00	161.00	CALL
	NB121005-10F	12x10x5"	120 VAC, Cooling Fan	205.00	196.80	188.60	CALL
	NB121005-10F-1	12x10x5"	120 VAC, Cooling Fan (85° fan turn-on)	205.00	196.80	188.60	CALL
	NB121005-10V	12x10x5"	120 VAC, Vented Lid	195.00	187.20	179.40	CALL
	NB121005-1H0	12x10x5"	120 VAC, Heated	195.00	187.20	179.40	CALL
	NB121005-1HF	12x10x5"	120 VAC, Heat/Cooling Fan	225.00	216.00	207.00	CALL
	NB121005-1HFS	12x10x5"	120 VAC, Solid State Controlled Heat/Cooling Fan	270.00	259.20	248.40	CALL
	NB121005-1HF-1	12x10x5"	120 VAC, Heat/Cooling Fan (85° fan turn-on)	225.00	216.00	207.00	CALL
	NB141207-100	14 x 12 x 7"	120 VAC	200.00	192.00	184.00	CALL
	NB141207-10F	14 x 12 x 7"	120 VAC, Cooling Fan	230.00	220.80	211.60	CALL
	NB141207-10F-1	14x12x7"	120 VAC, Cooling Fan (85° fan turn-on)	230.00	220.80	211.60	CALL
	NB141207-10FS	14x12x7"	120 VAC, Solid State Controlled Cooling Fan	255.00	244.80	234.60	CALL
	NB141207-10FSD	14 x 12 x 7"	120 VAC, Dual Solid State Controlled Cooling Fans	265.00	254.40	243.80	CALL
							CALL
	NB141207-1H0	14x12x7" 14x12x7"	120 VAC, Heated 120 VAC, Solid State Controlled Heater	220.00 250.00	211.20 240.00	202.40 230.00	CALL
	NB141207-1H0S	14 x 12 x 7"		250.00	240.00	230.00	CALL
	NB141207-1HF		120 VAC, Heat/Cooling Fan				
	NB141207-1HF-1	14x12x7" 14x12x7"	120 VAC, Heat/Cooling Fan (85° fan turn-on)	250.00 295.00	240.00	230.00 271.40	CALL
	NB141207-1HFS		120 VAC, Solid State Controlled Heat/Cooling Fan		283.20		
	NBB141207-100	14x12x7"	Black Enclosure, 120 VAC	240.00	230.40	220.80	CALL
	NBB141207-10F	14 x 12 x 7"	Black Enclosure, 120 VAC, Cooling Fan	280.00	268.80	257.60	CALL
	NBB141207-10FS	14 x 12 x 7"	Black Enclosure, 120 VAC, Solid State Controlled Cooling Fan	300.00	288.00	276.00	CALL
	NBB141207-10V	14 x 12 x 7"	Black Enclosure, 120 VAC, Vented Lid	260.00	249.60	239.20	CALL
	NBB141207-1H0	14x12x7"	Black Enclosure, 120 VAC, Heated	265.00	254.40	243.80	CALL
	NBB141207-1HF	14 x 12 x 7"	Black Enclosure, 120 VAC, Heat/Cooling Fan	295.00	283.20	271.40	CALL
	NBB141207-1HFS	14 x 12 x 7"	Black Enclosure, 120 VAC, Solid State Controlled Heat/Cooling Fan	340.00	326.40	312.80	CALL
	NB181608-100	18x16x8"	120 VAC	290.00	278.40	266.80	CALL
	NB181608-10F	18x16x8"	120 VAC, Dual Cooling Fans	340.00	326.40	312.80	CALL
	NB181608-10F-1	18x16x8"	120 VAC, Dual Cooling Fans (85° fan turn-on)	340.00	326.40	312.80	CALL
	NB181608-10FS	18x16x8"	120 VAC, Dual Solid State Controlled Cooling Fans	360.00	345.60	331.20	CALL
	NB181608-10FSX	18x16x8"	120 VAC, Dual Individually Controlled Cooling Fans with Solid State Controllers		355.20	340.40	CALL
	NB181608-1H0	18x16x8"	120 VAC, Heated	325.00	312.00	299.00	CALL
	NB181608-1H0S	18x16x8"	120 VAC, Solid State Controlled Heater	355.00	340.80	326.60	CALL
	NB181608-1HF	18 x 16 x 8"	120 VAC, Heat/Dual Cooling Fans	380.00	364.80	349.60	CALL
	NB181608-1HF-1	18x16x8"	120 VAC, Heat/Dual Cooling Fans (85° fan turn-on)	380.00	364.80	349.60	CALL
	NBB181608-100	18 x 16 x 8"	Black Enclosure, 120 VAC	330.00	316.80	303.60	CALL
	NBB181608-10F	18 x 16 x 8"	Black Enclosure, 120 VAC, Dual Cooling Fans	385.00	369.60	354.20	CALL
	NBB181608-10FS	18 x 16 x 8"	Black Enclosure, 120 VAC, Solid State Controlled Dual Cooling Fans	405.00	388.80	372.60	CALL
	NBB181608-10V	18 x 16 x 8"	Black Enclosure, 120 VAC, Vented Lid	350.00	336.00	322.00	CALL
	NBB181608-1H0	18 x 16 x 8"	Black Enclosure, 120 VAC, Heated	370.00	355.20	340.40	CALL
	NBB181608-1HF	18 x 16 x 8"	Black Enclosure, 120 VAC, Heat/Dual Cooling Fans	425.00	408.00	391.00	CALL
	NBB181608-1HFS	18 x 16 x 8"	Black Enclosure, 120 VAC, Solid State Controlled Heat/Dual Cooling Fans	445.00	427.20	409.40	CALL
	NB201611-100	20x16x11"		545.00	523.20	501.40	CALL
	NB201611-10F		120 VAC, Dual Cooling Fans	595.00	571.20	547.40	CALL
	NB201611-10F-1		120 VAC, Dual Cooling Fans (85° fan turn-on)	595.00	571.20	547.40	CALL
	NB201611-10FS		120 VAC, Dual Solid State Controlled Cooling Fans	615.00	590.40	565.80	CALL
	NB201611-10V		120 VAC, Vented Lid	560.00	537.60	515.20	CALL
	NB201611-1H0		120 VAC, Heated	580.00	556.80	533.60	CALL
	NB201611-1HF		120 VAC, Heat/Dual Cooling Fans	635.00	609.60	584.20	CALL
	NB201611-1HF-1		120 VAC, Heat/Dual Cooling Fans (85° fan turn-on)	635.00	609.60	584.20	CALL
	NB201611-1HFS	20 x 16 x 11"	120 VAC, Solid State Controlled Heat/Dual Cooling Fans	655.00	628.80	602.60	CALL

Item #	Size	Description	1-9	10-24	25-99	100+

Industrial Enclosures with 240 VAC Screw Terminal Strip

Specially designed for 240 Volt applications, the L-com NEMA enclosures are perfect for use with 240 Volt communications and control equipment.

FRP Enclosures with Cable Gland, D-Cut Holes, Ground Lug and Aluminum Mounting Plate

NB141207-20F	14x12x7"	240 VAC, Cooling Fan	210.00	201.60	193.20	CALL
NB141207-2H0	14x12x7"	240 VAC, Heated	220.00	211.20	202.40	CALL
NB141207-2HF	14x12x7"	240 VAC, Heated, Cooling Fan	240.00	230.40	220.80	CALL
NB181608-20F	18x16x8"	240 VAC, Dual Cooling Fans	335.00	321.60	308.20	CALL
NB181608-2H0	18x16x8"	240 VAC, Heated	290.00	278.40	266.80	CALL
NB181608-2HF	18x16x8"	240 VAC, Heated, Dual Cooling Fans	380.00	364.80	349.60	CALL

Industrial Enclosures with 12 VDC Screw Terminal Strip

L-com's DC Voltage NEMA enclosures feature pre-drilled mounting plates. These enclosures can be used with equipment such as alarms, solar panels and other control and sensor equipment.

FRP Enclosures with Cable Gland, D-Cut Holes, Ground Lug and Aluminum Mounting Plate

NB141207-500	14x12x7"	12 VDC	160.00	153.60	147.20	CALL
NB141207-50F	14x12x7"	12 VDC, Cooling Fan	215.00	206.40	197.80	CALL
NB141207-50V	14x12x7"	12 VDC, Vented Lid	175.00	168.00	161.00	CALL
NB181608-500	18x16x8"	12 VDC	260.00	249.60	239.20	CALL
NB181608-50F	18x16x8"	12 VDC, Dual Cooling Fan	320.00	307.20	294.40	CALL
NB181608-50V	18x16x8"	12 VDC, Vented Lid	270.00	259.20	248.40	CALL

UL Listed Non-Powered Industrial Enclosures

These Non-Powered Industrial Enclosures are approved and listed with UL, meeting the stringent requirements for Communication Enclosure System 40xx. Use this enclosure when UL Listed products are required by the project. These Non-Powered UL Listed Industrial Enclosures are ideal for custom applications, which may require special modifications to the enclosure. Mounting stand-offs inside the enclosure can be used for mounting plates. Blank mounting plates are available from L-com.

FRP Enclosures with no Mounting Plate

NB080604	8x6x4"	Non-Powered, No Mounting Plate	85.00	81.60	78.20	CALL			
NB100805	10x8x5"	Non-Powered, No Mounting Plate	90.00	86.40	82.80	CALL			
NB121005 NBB121005	12x10x5" 12x10x5"	Non-Powered, No Mounting Plate Black Enclosure, Non-Powered, No Mounting Plate	95.00 140.00	91.20 134.40	87.40 128.80	CALL CALL			
NB141207 NBB141207	14x12x7" 14x12x7"	Non-Powered, No Mounting Plate Black Enclosure, Non-Powered, No Mounting Plate	108.00 150.00	103.68 144.00	99.36 138.00	CALL CALL			
NB161406	16x14x6"	Non-Powered, No Mounting Plate	165.00	158.40	151.80	CALL			
NB181608	18x16x8"	Non-Powered, No Mounting Plate	185.00	177.60	170.20	CALL			
NBB181608	18x16x8"	Black Enclosure, Non-Powered, No Mounting Plate	230.00	220.80	211.60	CALL			
NB201611	20x16x11"	Non-Powered, No Mounting Plate	430.00	412.80	395.60	CALL			
FRP Enclosures with Cable Gland, D-Cut Holes, Ground Lug and Aluminum Mounting Plate									
NB141207-01-UL	14x12x7"	Non-Powered, Aluminum Mounting Plate	195.00	187.20	179.40	CALL			

UL Listed 120 VAC Powered Industrial Enclosures

L-com's UL Listed, 120 VAC powered, NEMA weatherproof rated industrial enclosures offer 120 Volt AC power to accommodate access points, routers, and other communications equipment that require 120 Volt AC power.

FRP Enclosures with Cable Gland, D-Cut Holes, Ground Lug and Aluminum Mounting Plate

NB141207-100-UL 14x12x	" 120 VAC Duplex Power Outlets	295.00	283.20	271.40	CALL
NB141207-100T-UL 14x12x	" 120 VAC Terminal Block	210.00	201.60	193.20	CALL
NB141207-10FS-UL 14x12x	" 120 VAC Duplex Power Outlets, Solid State Controlled Cooling Fan	310.00	297.60	285.20	CALL
NB141207-1HFS-UL 14x12x	" 120 VAC Duplex Power Outlets, Solid State Controlled Heat/Cooling Fan	355.00	340.80	326.60	CALL

Windowed Industrial Enclosures with Bonded Window in Lid

The enclosures in this section feature a bonded Lexan window in the lid. This is ideal for communication and control equipment that requires visual monitoring, but also protection from the outside elements and theft.

FRP Windowed Enclosures with no Mounting Plate

			· · · · · · · · · · · · · · · · · · ·				
	NBW121005	12x10x5"	Windowed Lid, No Mounting Plate	145.00	139.20	133.40	CALL
	NBW141207	14x12x7"	Windowed Lid, No Mounting Plate	170.00	163.20	156.40	CALL
	NBW181608	18x16x8"	Windowed Lid, No Mounting Plate	275.00	264.00	253.00	CALL
ı	FRP Windowed Enclo	sures with	Mounting Plate				
	NBW121005-KIT NBW121005-KIT01	12x10x5" 12x10x5"	Windowed Lid, Blank Aluminum Mounting Plate Windowed Lid, Blank Starboard Mounting Plate	160.00 170.00	153.60 163.20	147.20 156.40	CALL CALL
	NBW141207-KIT NBW141207-KIT01	14x12x7" 14x12x7"	Windowed Lid, Blank Aluminum Mounting Plate Windowed Lid, Blank Starboard Mounting Plate	190.00 190.00	182.40 182.40	174.80 174.80	CALL CALL
	NBW181608-KIT NBW181608-KIT01	18x16x8" 18x16x8"	Windowed Lid, Blank Aluminum Mounting Plate Windowed Lid, Blank Starboard Mounting Plate	300.00 305.00	288.00 292.80	276.00 280.60	CALL CALL
ı	FRP Windowed Enclo	sures with	Cable Gland, D-Cut Holes, Ground Lug and Aluminum Mounting	Plate			
	NBW141207-100 NBW141207-1H0	14x12x7" 14x12x7"	Windowed Lid, 120 VAC Duplex Power Outlets Windowed Lid, 120 VAC Duplex Power Outlets, Heated	255.00 275.00	244.80 264.00	234.60 253.00	CALL CALL
	NBW181608-100 NBW181608-1H0	18x16x8" 18x16x8"	Windowed Lid, 120 VAC Duplex Power Outlets Windowed Lid, 120 VAC Duplex Power Outlets, Heated	370.00 400.00	355.20 384.00	340.40 368.00	CALL CALL
FRP Windowed Enclosures with DIN 3 Rail Mounting Brackets							
	NBW141207-000DR	14x12x7"	Windowed Lid, DIN 3 Rail Mounting Brackets	205.00	196.80	188.60	CALL
	NBW181608-000DR	18x16x8"	Windowed Lid, DIN 3 Rail Mounting Brackets	315.00	302.40	289.80	CALL



















Itom #	Cizo	Description	1-9	10-24	25-99	100.
Item #	Size	Description	1-9	10-24	20-99	100+
Non-Powered Ind		nciosures enclosures are perfect for housing both wired and wireless communi	cations e	auinment		
ABS Enclosure with n			outions (quipinoni	•	
NBE141006	14x10x6"	Non-Powered, No Mounting Plate	45.00	43.20	41.40	CALL
NBE141006-KIT NBE141006-KIT01	14x10x6" 14x10x6"	Non-Powered, Blank Aluminum Mounting Plate Non-Powered, Blank Starboard Mounting Plate	60.00 70.00	57.60 67.20	55.20 64.40	CALL
			70.00	07.20	04.40	UALL
FRP Enclosures with NB080604	8x6x4"	Non-Powered, No Mounting Plate, UL Listed	85.00	81.60	78.20	CALL
NB100805	10x8x5"	Non-Powered, No Mounting Plate, UL Listed	90.00	86.40	82.80	CALL
NB121005 NB141207	12x10x5" 14x12x7"	Non-Powered, No Mounting Plate, UL Listed Non-Powered, No Mounting Plate, UL Listed	95.00 108.00	91.20 103.68	87.40 99.36	CALL
NB161406	16x14x6"	Non-Powered, No Mounting Plate, UL Listed	165.00	158.40	151.80	CALL
NB181608 NB201611	18x16x8" 20x16x11"	Non-Powered, No Mounting Plate, UL Listed Non-Powered, No Mounting Plate, UL Listed	185.00 430.00	177.60 412.80	170.20 395.60	CALL CALL
NBG241609	24x16x9"	Non-Powered, No Mounting Plate, UL Listed	535.00	513.60	492.20	CALL
FRP Black Enclosures		-	140.00	104.40	100.00	0411
NBB121005 NBB141207	12x10x5" 14x12x7"	Black, Non-Powered, No Mounting Plate, UL Listed Black Non-Powered, No Mounting Plate, UL Listed	140.00 150.00	134.40 144.00	128.80 138.00	CALL
NBB181608	18x16x8"	Black Non-Powered, No Mounting Plate, UL Listed	230.00	220.80	211.60	CALL
FRP Enclosures with	Mounting I	Plate				
NB080604-KIT NB080604-KIT01	8x6x4" 8x6x4"	Non-Powered, Blank Aluminum Mounting Plate Non-Powered, Blank Starboard Mounting Plate	105.00 105.00	100.80 100.80	96.60 96.60	CALL CALL
NB100805-KIT	10x8x5"	Non-Powered, Blank Aluminum Mounting Plate	115.00	110.40	105.80	CALL
NB100805-KIT01	10x8x5"	Non-Powered, Blank Starboard Mounting Plate	115.00	110.40	105.80	CALL
NB121005-KIT NB121005-KIT01	12x10x5" 12x10x5"	Non-Powered, Blank Aluminum Mounting Plate Non-Powered, Blank Starboard Mounting Plate	120.00 120.00	115.20 115.20	110.40 110.40	CALL CALL
NB141207-KIT	14x12x7"	Non-Powered, Blank Aluminum Mounting Plate	128.00	122.88	117.76	CALL
NB141207-KIT01	14 x 12 x 7"	Non-Powered, Blank Starboard Mounting Plate	128.00	122.88	117.76	CALL
NB161406-KIT NB161406-KIT01	16x14x6" 16x14x6"	Non-Powered, Blank Aluminum Mounting Plate Non-Powered, Blank Starboard Mounting Plate	195.00 195.00	187.20 187.20	179.40 179.40	CALL CALL
NB181608-KIT	18x16x8"	Non-Powered, Blank Aluminum Mounting Plate	210.00	201.60	193.20	CALL
NB181608-KIT01	18x16x8"	Non-Powered, Blank Starboard Mounting Plate	210.00	201.60	193.20	CALL
NB201611-KIT NB201611-KIT01	20x16x11" 20x16x11"	Non-Powered, Blank Aluminum Mounting Plate Non-Powered, Blank Starboard Mounting Plate	460.00 460.00	441.60 441.60	423.20 423.20	CALL CALL
NBG241609-KIT	24x16x9"	Non-Powered, Blank Aluminum Mounting Plate	585.00	561.60	538.20	CALL
NBG241609-KIT01	24x16x9"	Non-Powered, Blank Starboard Mounting Plate	585.00	561.60	538.20	CALL
		Mounting Plate and Front Swing Plate				
NBG241609-KIT02	24x16x9"	Non-Powered, Aluminum Mounting Plate and Front Swing Plate	740.00	710.40	680.80	CALL
		lic Hinges and Corner Lid Screws, no Mounting Plate	115.00	110.40	105.00	CALL
NBN060604 NBN080604	6x6x4" 8x6x4"	Non-Powered, Non-Metallic Hinges, No Mounting Plate Non-Powered, Non-Metallic Hinges, No Mounting Plate	115.00 120.00	110.40 115.20	105.80 110.40	CALL CALL
NBN100805	10x8x5"	Non-Powered, Non-Metallic Hinges, No Mounting Plate	125.00	120.00	115.00	CALL
NBN121005 NBN141206	12x10x5" 14x12x6"	Non-Powered, Non-Metallic Hinges, No Mounting Plate Non-Powered, Non-Metallic Hinges, No Mounting Plate	140.00 160.00	134.40 153.60	128.80 147.20	CALL CALL
NBN161406 NBN181608	16x14x6" 18x16x8"	Non-Powered, Non-Metallic Hinges, No Mounting Plate Non-Powered, Non-Metallic Hinges, No Mounting Plate	185.00 245.00	177.60 235.20	170.20 225.40	CALL CALL
			243.00	233.20	223.40	UALL
NBN060604-KIT	6x6x4"	lic Hinges and Corner Lid Screws, with Mounting Plate Non-Powered, Non-Metallic Hinges, Blank Aluminum Mounting Plate	130.00	124.80	119.60	CALL
NBN060604-KIT01	6x6x4"	Non-Powered, Non-Metallic Hinges, Blank Starboard Mounting Plate	130.00	124.80	119.60	CALL
NBN080604-KIT NBN080604-KIT01	8x6x4" 8x6x4"	Non-Powered, Non-Metallic Hinges, Blank Aluminum Mounting Plate Non-Powered, Non-Metallic Hinges, Blank Starboard Mounting Plate	135.00 135.00	129.60 129.60	124.20 124.20	CALL CALL
NBN100805-KIT	10x8x5"	Non-Powered, Non-Metallic Hinges, Blank Aluminum Mounting Plate	145.00	139.20	133.40	CALL
NBN100805-KIT01	10x8x5"	Non-Powered, Non-Metallic Hinges, Blank Starboard Mounting Plate	145.00	139.20	133.40	CALL
NBN121005-KIT NBN121005-KIT01	12x10x5" 12x10x5"	Non-Powered, Non-Metallic Hinges, Blank Aluminum Mounting Plate Non-Powered, Non-Metallic Hinges, Blank Starboard Mounting Plate	155.00 155.00	148.80 148.80	142.60 142.60	CALL CALL
NBN141206-KIT	14x12x6"	Non-Powered, Non-Metallic Hinges, Blank Aluminum Mounting Plate	180.00	172.80	165.60	CALL
NBN141206-KIT01	14 x 12 x 6"	Non-Powered, Non-Metallic Hinges, Blank Starboard Mounting Plate	180.00	172.80	165.60	CALL
NBN161406-KIT NBN161406-KIT01	16x14x6" 16x14x6"	Non-Powered, Non-Metallic Hinges, Blank Aluminum Mounting Plate Non-Powered, Non-Metallic Hinges, Blank Starboard Mounting Plate	215.00 215.00	206.40 206.40	197.80 197.80	CALL CALL
NBN181608-KIT	18x16x8"	Non-Powered, Non-Metallic Hinges, Blank Aluminum Mounting Plate	275.00	264.00	253.00	CALL
NBN181608-KIT01	18x16x8"	Non-Powered, Non-Metallic Hinges, Blank Starboard Mounting Plate	275.00	264.00	253.00	CALL
		Lid and Corner Screws, no Mounting Plate				
NBC060604 NBC080604	6x6x4" 8x6x4"	Non-Powered, Removable Lid, No Mounting Plate Non-Powered, Removable Lid, No Mounting Plate	85.00 90.00	81.60 86.40	78.20 82.80	CALL CALL
NBC100805	10x8x5"	Non-Powered, Removable Lid, No Mounting Plate	100.00	96.00	92.00	CALL
NBC121005 NBC141206	12x10x5" 14x12x6"	Non-Powered, Removable Lid, No Mounting Plate Non-Powered, Removable Lid, No Mounting Plate	125.00 145.00	120.00 139.20	115.00 133.40	CALL CALL
NBC161406	16x14x6"	Non-Powered, Removable Lid, No Mounting Plate	170.00	163.20	156.40	CALL
FRP Enclosures with	Removable	Lid and Corner Screws, with Mounting Plate				
NBC060604-KIT NBC060604-KIT01	6x6x4" 6x6x4"	Non-Powered, Removable Lid, Blank Aluminum Mounting Plate Non-Powered, Removable Lid, Blank Starboard Mounting Plate	100.00 100.00	96.00 96.00	92.00 92.00	CALL CALL
NBC080604-KIT	8x6x4"	Non-Powered, Removable Lid, Blank Aluminum Mounting Plate	105.00	100.80	96.60	CALL
NBC080604-KIT01	8x6x4"	Non-Powered, Removable Lid, Blank Starboard Mounting Plate	105.00	100.80	96.60	CALL
NBC100805-KIT NBC100805-KIT01	10x8x5" 10x8x5"	Non-Powered, Removable Lid, Blank Aluminum Mounting Plate Non-Powered, Removable Lid, Blank Starboard Mounting Plate	120.00 120.00	115.20 115.20	110.40 110.40	CALL CALL
NBC121005-KIT	12x10x5"	Non-Powered, Removable Lid, Blank Aluminum Mounting Plate	140.00	134.40	128.80	CALL
NBC121005-KIT01	12x10x5"	Non-Powered, Removable Lid, Blank Starboard Mounting Plate	140.00	134.40	128.80	CALL
NBC141206-KIT NBC141206-KIT01	14x12x6" 14x12x6"	Non-Powered, Removable Lid, Blank Aluminum Mounting Plate Non-Powered, Removable Lid, Blank Starboard Mounting Plate	165.00 165.00	158.40 158.40	151.80 151.80	CALL CALL
NBC161406-KIT	16x14x6"	Non-Powered, Removable Lid, Blank Aluminum Mounting Plate	200.00	192.00	184.00	CALL
NBC161406-KIT01	16x14x6"	Non-Powered, Removable Lid, Blank Starboard Mounting Plate	200.00	192.00	184.00	CALL

Item #	Size	Description	1-9	10-24	25-99	100+			
Non-Powered Industrial Enclosures FRP Enclosures with Cable Gland, D-Cut Holes and Ground Lug									
NB141207-00V	14x12x7"	Non-Powered, Vented Lid, Aluminum Mounting Plate	163.00	156.48	149.96	CALL			
NB141207-01	14x12x7"	Non-Powered, Aluminum Mounting Plate	143.00	137.28	131.56	CALL			
NB141207-02	14x12x7"	Non-Powered, No Mounting Plate	118.00	113.28	108.56	CALL			
NB141207-03V	14x12x7"	Non-Powered, Vented Lid, No Mounting Plate	138.00	132.48	126.96	CALL			
NB181608-00V	18x16x8"	Non-Powered, Vented Lid, Aluminum Mounting Plate	245.00	235.20	225.40	CALL			
NB181608-01	18x16x8"	Non-Powered, Aluminum Mounting Plate	215.00	206.40	197.80	CALL			
NB181608-02	18x16x8"	Non-Powered, No Mounting Plate	190.00	182.40	174.80	CALL			
NB181608-03V	18x16x8"	Non-Powered, Vented Lid, No Mounting Plate	210.00	201.60	193.20	CALL			

Non-Metallic, Non-Powered Miniature Industrial Enclosures

The NBV series are UL/CSA® listed small electrical enclosures featuring a continuous gasketed lid secured by four non-metallic molded screws that ensure optimal integrity.

NBV533	5x3x3"	Non-Metallic Enclosure, Removable Cover with Non-Metallic Screws	40.00	38.40	36.80	CALL
NBV553	5x5x3"	Non-Metallic Enclosure, Removable Cover with Non-Metallic Screws	45.00	43.20	41.40	CALL
NBV554	5x5x4"	Non-Metallic Enclosure, Removable Cover with Non-Metallic Screws	47.00	45.12	43.24	CALL
NBV733	7x3x3"	Non-Metallic Enclosure, Removable Cover with Non-Metallic Screws	55.00	52.80	50.60	CALL
NBV753	7x5x3"	Non-Metallic Enclosure, Removable Cover with Non-Metallic Screws	57.00	54.72	52.44	CALL
NBV755	7x5x5"	Non-Metallic Enclosure, Removable Cover with Non-Metallic Screws	60.00	57.60	55.20	CALL
NBV773	7x7x3"	Non-Metallic Enclosure, Removable Cover with Non-Metallic Screws	65.00	62.40	59.80	CALL

Steel Industrial Enclosures

These enclosures feature hot rolled steel construction with a polyester powder coating. 120 VAC models included Cable Gland, D-Cut Hole and Grounding Lug in the enclosure.

NBS141206	14x12x6"	No Mounting Plate	215.00	206.40	197.80	CALL
NBS141206-100	14x12x6"	120 VAC Duplex Power Outlet, Aluminum Mounting Plate	305.00	292.80	280.60	CALL
NBS141206-1H0	14x12x6"	120 VAC Duplex Power Outlet, Aluminum Mounting Plate, Heated	360.00	345.60	331.20	CALL

DIN Rail Industrial Enclosures

L-com's NID enclosure offers mounting options inside the enclosure where a NID can be mounted. This enclosure can be used with interface products such as Ethernet connections and junctions, wireless connections, switches, terminal blocks and fiber optic connections.

FRP Enclosures with Cable Gland, D-Cut Holes and Ground Lug

NB141207-000DR NB141207-00VDR NBW141207-000DR	14x12x7" 14x12x7" 14x12x7"	Aluminum Mounting Rails Vented Lid, Aluminum Mounting Rails Windowed Lid, DIN 3 Rail Mounting Brackets	148.00 200.00 205.00	142.08 192.00 196.80	136.16 184.00 188.60	CALL CALL CALL
NB181608-000DR	18x16x8"	Aluminum Mounting Rails	230.00	220.80	211.60	CALL
NB181608-00VDR	18x16x8"	Vented Lid, Aluminum Mounting Rails	285.00	273.60	262.20	CALL
NBW181608-000DR	18x16x8"	Windowed Lid, DIN 3 Rail Mounting Brackets	315.00	302.40	289.80	CALL

NID (Network Interface Device) Enclosure

L-com's NID enclosure offers mounting options inside the enclosure where a NID can be mounted. This enclosure can be used with interface products such as Ethernet connections and junctions, wireless connections, switches, terminal blocks and fiber optic connections.

NID331-11 3x3x1" Small NID Enclosure 9.00 8.28 7.56 CALL

Enclosure Mounting Plates and Mounting Brackets for Amplifiers, Enclosures and Surge Protectors

L-com offers an extensive line of mounting plates for industrial enclosures along with mounting bracket options for amplifiers, industrial enclosures and surge protectors. Visit us online at L-com.com for complete bracket dimensions and specifications.

HGX-AMOUNT02	Mounting Bracket for HyperLink® Amplifiers, PoE Products, Power Supplies	13.00	11.96	10.92	CALL
HGX-LPMOUNT01	ALQ2-NMNFB Surge Protector Mounting Bracket	6.25	5.75	5.25	CALL
HGX-MMOUNT01	Ratchet Style Marine Antenna Mount	16.00	14.72	13.44	CALL
HGX-NPLATE01	Blank Aluminum Mounting Plate, for NB141207 Series Enclosure	24.00	23.04	22.08	CALL
HGX-NPLATE08	Blank Non-Metallic Mounting Plate for NB141207 Series Enclosure	24.00	23.04	22.08	CALL
HGX-NPLATE09	Blank Non-Metallic Mounting Plate for NB181608 Series Enclosure	36.00	34.56	33.12	CALL
HGX-NPLATE14	Blank Aluminum Mounting Plate for NB241609 Series Enclosure	72.00	69.12	66.24	CALL
HGX-NPLATE15	Blank Non-Metallic Mounting Plate for NB2401609 Series Enclosure	72.00	69.12	66.24	CALL
HGX-NPLATE20	Blank Aluminum Mounting Plate for NBE141006/NB121005 Series Enclosure	18.00	17.28	16.56	CALL
HGX-NPLATE21	Blank Non-Metallic Mounting Plate for NBE141006/NB121005 Series Enclosure	30.00	28.80	27.60	CALL
HGX-NPLATE22	Blank Aluminum Mounting Plate for NB080604 Series Enclosure	24.00	23.04	22.08	CALL
HGX-NPLATE23	Blank Non-Metallic Mounting Plate for NB080604 Series Enclosure	24.00	23.04	22.08	CALL
HGX-NPLATE24	Blank Aluminum Mounting Plate for NB100805 Series Enclosure	28.00	26.88	25.76	CALL
HGX-NPLATE25	Blank Non-Metallic Mounting Plate for NB100805 Series Enclosure	28.00	26.88	25.76	CALL
HGX-NPLATE26	Blank Aluminum Mounting Plate for NB161406 Series Enclosure	32.00	30.72	29.44	CALL
HGX-NPLATE27	Blank Non-Metallic Mounting Plate for NB161406 Series Enclosure	32.00	30.72	29.44	CALL

Universal Pole Mounting Kits (See L-com.com for more Mounting and Accessory Options)

The HGX-PMT13 is used to mount NB141207 or NB181608 series weatherproof enclosures from 3" to 4" diameter poles. For larger diameter poles, slots are provided in the rails for .5" wide worm drive clamps. Use the HGX-PMT16 for 1.25" to 2" diameter poles.

•		•		•		
	HGX-PMT13	Universal Pole Mounting Kit, 3" to 4" Diameter Poles	48.00	44.16	40.32	CALL
1	HGX-PMT16	Universal Pole Mounting Kit, 1.25" to 2" Diameter Poles	46.00	42.32	38.64	CALL
1	HGX-PMT17	Universal Pole Mounting Kit NBP141004, 3" to 12" Diameter Poles	44.00	40.48	36.96	CALL
	HGX-PMT28	Universal Pole Mounting Kit, 4" to 7" Diameter Poles	57.00	52.44	47.88	CALL
1	HGX-PMT29	Universal Pole Mounting Kit, 7" to 9" Diameter Poles	57.00	52.44	47.88	CALL
	HGX-PMT30	Universal Pole Mounting Kit, 9" to 11" Diameter Poles	57.00	52.44	47.88	CALL
	DIN-35-NB14	35mm DIN Rail for NB14 Enclosures	3.37	3.23	3.10	CALL
- 1	DIN-35-NB18	35mm DIN Rail for NB18 Enclosures	3.37	3.23	3.10	CALL

PoE Enclosure Accessory

L-com's 12-Port Rack Mount DC Injector is used to supply heating system power to multiple NB141207-4H0N Series Sub-zero Heated Enclosures. The BT-CAT5-NB12 and NB141207-4H0N enclosure uses a proprietary wiring pin out. The RJ45 connectors on the BT-CAT5-NB12 enclosure or the NB141207-4H0N should never be connected to any other manufacturers equipment.

BT-CAT5-NB12	12-Port Rack Mount DC Injector for NB141207-4H0N Series Enclosures	2025.00	1903.50	1782.00	CALL
--------------	--------------------------------------------------------------------	---------	---------	---------	------















