



Centralized Distribution for Wired & Wireless Low Voltage Systems

ENP3050, ENP3060, ENP3060-5, ENP3080, ENP3080-5

This enclosure secures both wired structured wiring systems and wireless networking equipment in a professional, out-of-sight installation.

Order as a complete assembly containing the enclosure and hinged door (ENP3050), a-la-carte (ENP3080, ENP3060), or in bulk (ENP3060-5, ENP3080-5) to efficiently meet the requirements of your project

Complete assembly flush mounted between wall studs.

Features & Benefits

- **Wireless Transparent Material** – UL-rated ABS plastic allows wireless devices such as access points to secure in the cabinet without degrading network performance.
- **Stackable** – Enclosures and doors are each neatly stackable to efficiently ship and warehouse.
- **Surface or Flush Mounting** – Mounts flush to the stud bay with staggered tabs that allow side-by-side installations of multiple enclosures.
- **UL Rated** – Meets or exceeds the standards of UL Standard 2416. Specified for non-fire rated walls.
- **Universal Mounting Grid** – Compatible with distribution modules from multiple manufacturers. Ask us for our up-to-date compatibility list.
- **No-hassle Hinged Door** – Easily assembles onto the enclosure without the need for tools or screws.
- **Extensive Venting** – Provides superior heat dispersion for powered devices mounted in the enclosure.
- **Extra Depth** – Protruded door adds 1.2" (30mm) of enclosure depth for compatibility with more third party devices such as uninterruptable power supplies (UPS).
- **Conceals Drywall Cutout** – Extended door circumference conceals the drywall cutout for a professional finish.
- **Layered Latch** – Holds the door shut and flush to the drywall without the need of a lock. Locking can be accommodated with the provided screw holes or padlock hole.



Enclosure includes two electrical knockouts on the bottom and five 2" (51mm) cable knockouts on top. 2" rubber grommets are available as an accessory item.

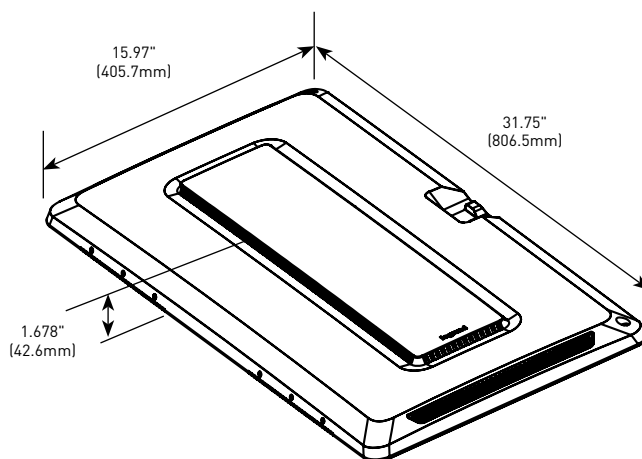
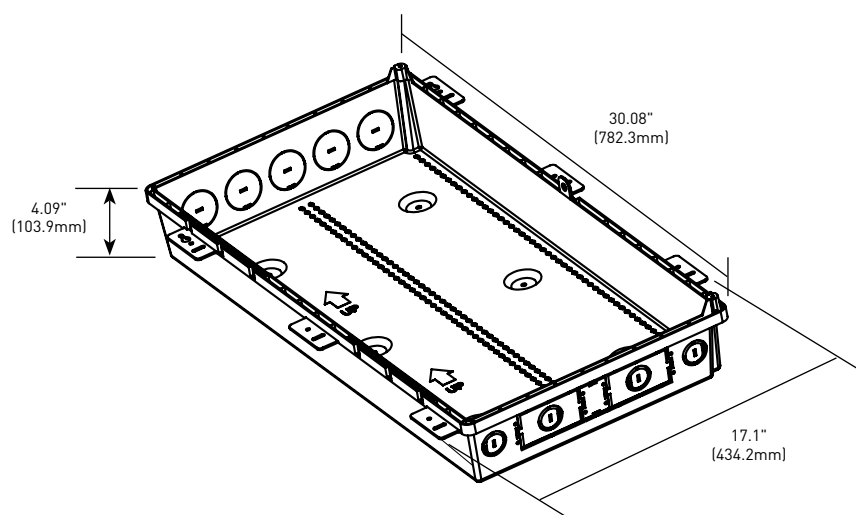
Compliance

- UL60950-1 & CAN/CSA C22.2 No. 60950-01-07, Information Technology Equipment, Including Electrical Business Equipment
- UL 2416, Audio/Video, Information and Communication Technology Equipment Cabinet, Enclosure and Rack Systems
- RoHS Compliant

Technical Information

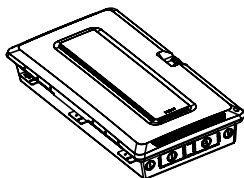
Specifications

Material	ABS Plastic
Color	White (Paintable*)
Specified Temperature	32°F - 122°F, 0°C - 50°C
Unit Weight	6.17 Lbs 2.8kg [ENP3050]
Shipping Weight	8.7 Lbs 3.95kg [ENP3050]
Paintable*	Rust-Oleum Paint for Plastic or equivalent



Enclosures Ordering Information

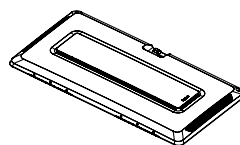
ENP3050



30" Plastic Enclosure with Hinged Door

A complete assembly for an installation.

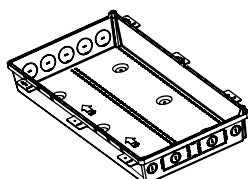
ENP3060



30" Plastic Door, Only

Separate rough-in and trim out phases by ordering enclosures and doors separately.

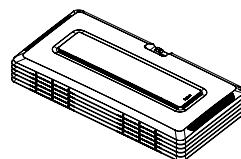
ENP3080



30" Plastic Enclosure, Only

Separate rough-in and trim out phases by ordering enclosures and doors separately.

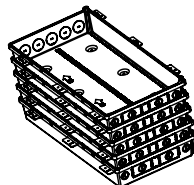
ENP3060-5



30" Plastic Doors (Pack of 5)

Neatly stacked doors, perfect for shipping to large projects.

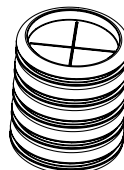
ENP3080-5



30" Plastic Enclosures (Pack of 5)

Neatly stacked enclosures, perfect for shipping to large projects.

AC1034



2" Rubber Grommet for Plastic Enclosures (Pack of 5)

Covers top-facing knockout holes and protects cables.

Featured Modules & Splitters

VOICE & VIDEO COMBO MODULES

364400-04	Basic 6 x 4 Combo Module (110 Punchdown)
CO1045	10 x 8 Combo with RJ31X (RJ45)
CO1110	10 x 8 Combo with RJ31X (110 Punchdown)

VOICE MODULES

1267062-01-V1	6-Way Basic Telecom Module with RJ31X (110 Punchdown)
TM1045	10-Way Telecom Module with RJ31X (RJ45)
TM1110	10-Way Telecom Module with RJ31X (110 Punchdown)

VIDEO MODULES

VM1000	1 x 4 Passive Video Splitter/Combiner
VM1002	1 x 8 Passive Video Splitter/Combiner

MOUNTING BRACKETS

364904-01	Universal Mounting Plate Full Width
364896-01	Universal Mounting Plate Half Width
PW1006	Twin Power Supply Bracket

PATCH PANELS

363486-01	8 Port Cat 5e Network Interface Module
AC1000	6 Port Cat 5e Network Interface Module
AC1001	6 Port Network Interface Module (Unpopulated)
AC1012	6 Port Cat 5e Network Interface Module
AC1013	6 Port Cat 6 Network Interface Module
AC1014	12 Port Cat 5e Network Interface Module
AC1015	12 Port Cat 6 Network Interface Module

DATA NETWORKING

DA1054	4-Port Gigabit Router/Switch
DA1008	8-Gigabit Switch
DA1458	8-Port Gigabit Switch with 4-Port 802.3af PoE Injector

POWER MANAGEMENT

364569-02-V1	Surge-Protected Duplex Power Kit
F7526	Duplex Power Kit
AC1031	6-Port Power Strip, Half Width

NOTES

Vertical Markets

- Multi-Dwelling Units (MDU)
- Single Family Homes (SFH)

NOTE: All brand and product names referenced in this document are registered trademarks or trademarks of their respective holders.



NOTE: The paper used to print this document is an environmentally responsible paper with 10% post consumer waste, with FSC and SFI Chain of Custody certifications, Lacey Act compliant. 100% of the electricity used to manufacture Flo sheets is generated with Green-e certified renewable energy.



Legrand, North America
60 Woodlawn Street
West Hartford, CT 06110
1.877.BY.LEGRAND (295.3472)
www.legrand.us
570 Applewood Crescent
Vaughan, Ontario L4K 4B4
905.738.9195
www.legrand.ca

FOLLOW US

