

Specialty Enclosures



352PM-G Includes 505-12 Power Supply and 100 VA Transformer (734s not included)

FEATURES

- Wire management design helps keep installs clean
- 8-door configuration with a power supply for quick setup
- 16-door configuration for larger installs
- 3-hole pattern compatible with various DMP modules
- Backplanes come preinstalled or purchase separately for trim out

- Mounting capability for enclosure tampers
- Recessed mounting capability in-wall between 16 inch center studs
- Contains control panel and expanders in one enclosure
- Pre-configured shelves for batteries
- Built-in lock to secure the enclosure

- Knockouts provided for conduit connections
- Extra large battery only enclosure available
- Structured wiring mounting plates available
- Multiple options to meet your application
- Universal mounting plates available





352P-G ENCLOSURE

This extra large enclosure includes transformers and mounting plate to hold an XR Series panel and one zone expander. Includes 505-12 Power Supply pre-installed and 324 100 VAC Wire-In Transformers.

Power your panels and your devices with the included transformer and power supply. Pre-installed shelf allows for multiple batteries to be installed.



352X ENCLOSURE

The 352X extra large enclosure includes a transformer and mounting plate to hold an XR Series panel, power supply and one zone expander PCB. One battery shelf and a 324 100 VA Wire-In Transformer are also included.

To add the highest security to your enclosure, the 352X comes with mounting holes for the 307-S or 307-S-REED tamper switch.



352PM-G ENCLOSURE

Extra large enclosure with transformers and mounting plate to hold eight access control modules. Includes 505-12 Power Supply pre-installed and 324 100 VAC Wire-In Transformer.

Quickly deploy and secure your access control modules. Included wire management tie downs will help keep your installs clean.



352S ENCLOSURE

This extra large battery enclosure is designed to hold backup batteries for any alarm system.

Each five-shelf enclosure includes several mounting holes and hardware for mounting in various configurations.

Additionally, die-cut wire holes in the back of each shelf make wiring batteries together straightforward.



352M-G ENCLOSURE

Extra large enclosure with mounting plate holds 16 access control modules.

Wire management tie downs make it easy to service your 16 access control modules, and the standard three-hole pattern allows for mounting various DMP devices. Secure your enclosure with tampers using the model 307-S or 307-S-REED.

ENCLOSURES

350 SERIES MOUNTING OPTIONS



350S ENCLOSURE SHELF

Use the 350S standard panel

shelf with the 350 enclosure. Room for two 7.7 Ah batteries.



350B SLIDE-IN BRACKET The 350B is a slide-in

bracket that provides a

standard 3-hole pattern for auxiliary module installation. Use with 350 and 350A enclosures.



350C CONDUIT BACKBOX

The 350C is a conduit backbox that attaches to the rear of the enclosure to provide

additional conduit positions. Use with 350 and 350A enclosures.



351 UNIVERSAL MOUNTING PLATE

The 351 Universal Mounting Plate is a mounting skirt that

allows you to upgrade older DMP 1812 control panels without removing the enclosure and conduit from the wall. It will also quickly and easily allow you to upgrade all Radionics enclosures to any DMP XR Series control panel.



354-G RETROFIT Plate

This mounting plate allows you to install a 714 or 715-

8/16 zone expander without removing the enclosure and conduit from the wall.

Use with 350 enclosures and other existing enclosure.



354A-G MOUNTING PLATE

This mounting plate allows you to install two 714 or 715-8/16

Zone Expander PCBs without removing the enclosure and conduit from the wall.

Use with 350 enclosures or other existing enclosure.

STRUCTURED WIRING ENCLOSURE MOUNTING PLATES



3510NQ MODEL 3510NQ MOUNTING PLATE

The 351ONQ Mounting Plate is used when installing a DMP panel or zone expander into an existing

ONQ structured wiring enclosure. Dimensions: 13 $^{\prime\!\!/}_{\rm W}$ L x 6 $^{5\!\!/}_{\rm 16}$ W.

Use with XR150/XR550 panels, XT30/XT50 panels and 714-8 and 714-16 expanders.



351PRI MODEL 351PRI MOUNTING PLATE

The 351PRI Mounting Plate is used when installing a DMP panel or zone expander into an existing PRI structured wiring enclosure.

Dimensions: 13 1/8" L x 6 5/16" W.

Use with XR150/XR550 panels, XT30/XT50 panels and 714-8 and 714-16 expanders.

COMPATIBILITY REFERENCE SHEET

Access Modules

 734 Access Control Module
 734N Network Access Control Module
 734N-POE Network Access Control Module

Accessories 353-G Wire Pull Box

Backbox 350C Conduit Backbox

Brackets

350B Slide-In Bracket

Control Panels XRI50DNPCB XRI50 PCB Board XR550DNPCB XR550 PCB Board

Mounting Plates

351 Universal Mounting Plate
3510NQ Model 3510NQ Mounting Plate
351PRI Model 351PRI Mounting Plate
354-G Retrofit Plate
354A-G Mounting Plate
354M-G 16-Module Mounting Plate
354PM-G 8-Module Mounting Plate

Power Supplies

505-12Power Supply505-12PCBPower Supply Replacement

Shelves

350S-G Enclosure Shelf
Tamper Switch

307-S Screw-on Tamper Switch 307-S-REED Screw-on Tamper Switch, Reed

Transformers

324 100VAC Wire-In Transformer

Zone Expanders

714-8PCB 8-Zone Expansion Module 714-16PCB 16-Zone Expansion Module 715-8PCB 8-Zone Expansion Module, Fire 715-16PCB 16-Zone Expansion Module, Fire

Specifications

352 Series

Dimensions 32" H X 14.5" W X 4" D

Ordering Info

| 352P-G | Extra Large Panel Enclosure |
|---------|----------------------------------|
| 352S-G | Extra Large Battery Enclosure |
| 352X-G | Extra Large Panel Enclosure |
| 352M-G | 16-Module Plate Inside Enclosure |
| 352PM-G | 8-Module Plate and Power Supply |
| | Inside Enclosure |

800-641-4282 | DMP.com 2500 N. Partnership Blvd, Springfield, MO 65803 Designed, engineered & manufactured in Springfield, MO using U.S. & global components

LIMITED WARRANTY: DMP warrants that the products manufactured by DMP and described herein shall be free from defects of manufacture, labeling, and packaging for a period of three (3) years from the invoice date to the original Buyer, provided that representative samples of the defective products are returned to DMP for inspection...To read the full DMP Limited Warranty, go to DMP.com/Warranty or check the DMP Price List or Catalog.