## **352S ENCLOSURE**

# Installation Sheet

The DMP Model 352S 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. Die-cut wire holes are included in the back of each shelf for wiring batteries together.

The enclosure dimensions are 32" H X 14.5" W X 4" D. The lid adds approximately 0.5" width to each side.

### **MOUNT THE SHELVES**

Shelf mounting holes are located on the sides of the enclosure and can be adjusted as needed. Each shelf includes pre-fastened nuts for simple installation.

Line each shelf up with the appropriate shelf mounting holes. Insert the screws from the outside of the enclosure into the shelf nuts and tighten into place.

### MOUNTING THE ENCLOSURE

Mount the 352S enclosure in a secure, dry location to protect the unit and batteries from damage. For standard installations, the enclosure can either be flush mounted or surface mounted. Refer to Figure 1 for mounting hole locations.



**Note:** When mounting the enclosure, leave room for the door to swing open and ensure that the lock is accessible.

#### **Surface Mounting**

Use the enclosure's center surface mounting keyhole and anchor point to affix the enclosure to a wall stud. Use the remaining surface mounting holes on each side of the center keyhole and anchor point to fasten the enclosure to the wall.

#### Flush Mounting

Use 1" screws to secure the enclosure between two wall studs using the flush mounting holes on each side of the enclosure. Use the top and bottom flush mounting holes to secure the enclosure to horizontal studs if necessary.

### **UL LISTED INSTALLATIONS**

The 352S enclosure must be surface mounted within 3 ft of the panel enclosure. All wiring between the 352S enclosure and the panel enclosure must be in a conduit.

The 352S is designed only to house backup batteries and must be connected to a DMP UL Listed system.

This enclosure cannot be used for backup batteries when the 350A Attack Resistant Enclosure is required for the control panel.

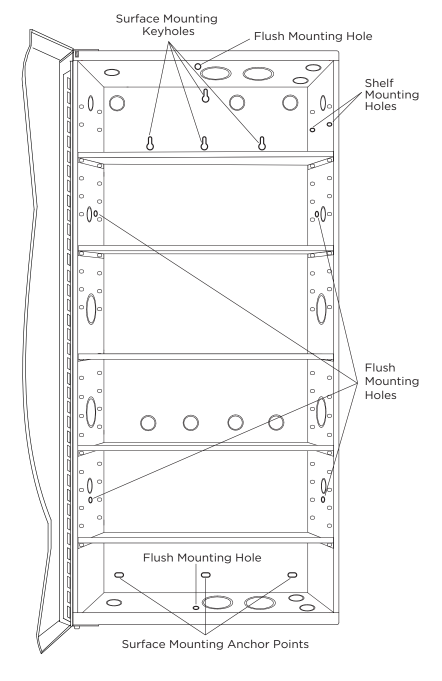


Figure 1: 352S Mounting Hole Locations

