

1. Introduction

The OnQ Battery Holders are to be used with the OnQ HMS Backup Battery (P/N 363521-01); they can be mounted in any OnQ Service Center Enclosure.

2. Description

The battery holders allow for secured mounting of the HMS Backup Battery in an OnQ Structured Wiring System. The battery holders come in half-width (P/N 364264-01) and full-width (P/N 364265-01) versions.

3. Installation

- A. Mounting in Enclosure - *ref. to example in Figure 2*
 - 1) Align tabs on module with slots in enclosure.
 - 2) Insert tabs by angling module away from the back of the enclosure.
 - 3) Rotate the module and insert fasteners on module into corresponding holes on rail of enclosure. (Plunger must be in pulled position for fastener to engage hole).
 - 4) Push plunger in to lock properly in place.
- B. Mounting Backup Battery - *ref. to Figure 3*
 - 1) Place battery on battery holder.
 - 2) For half-width holders, slide cinch strap through the slots of the holder. Loop strap through plastic buckle; pull taut and secure.
 - 3) Full-width holders can hold one or two batteries. For each battery, slide strap through hole in the base of the plate and wrap around the battery and bottom of plate. Loop strap through plastic buckle and pull taut to secure.

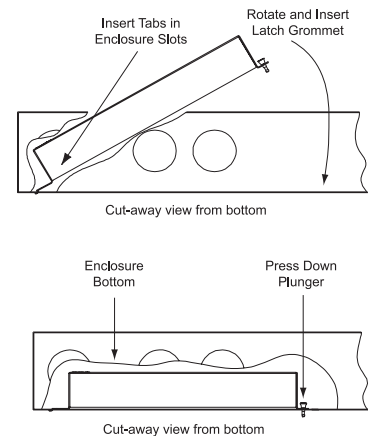


Figure 2

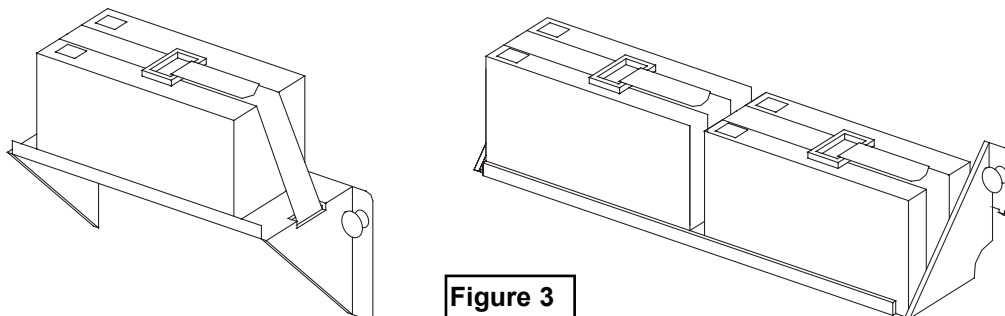


Figure 3