

## SAM-EPM Enclosure Partition Module

**SUTTLE**

Suttle's SAM-EPM combined with an SADDC-xxxx is a simple cost-effective way to upgrade your SOHO Access Enclosure to a secure and user friendly network interface and distribution center. The secured portion of the enclosure will protect the service provider's or property owner's investment from unauthorized changes and network tampering. The customer access portion provides tenants or users with all the flexibility and benefits of a structured wiring enclosure.

*Note: SAM-EPM must be installed in a SOHO Access Enclosure with a cover for the UL listing to be valid.*

Go to <http://www.suttlesoho.com> to see our full line of SOHO Access Modules (SAM) and accessories.

### COMPATIBLE ENCLOSURES

**Enclosures:**

[SAE-42]

**Covers:**

[SADDC-xxxx]

**NOTE:** Door locks (SAE-LOCK) are sold separately; go to <http://www.suttlesoho.com> to see our full line of SOHO Access Modules (SAM) and accessories.

### ENCLOSURE PREPARATION

Refer to the Owner's Manual supplied with the SOHO Access Enclosure for wiring, mounting, and rough-in procedures. Install the SAM-EPM prior to any other SAM modules and the door cover.

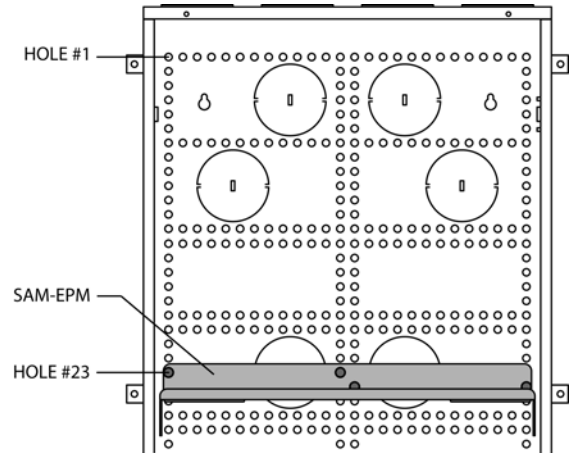
**NOTE:** It is strongly recommended that a 110 VAC (SAE-ACN) outlet be installed even if there is not a current need, especially in flush mount applications.

### MODULE INSTALLATION

Install the SAM-EPM positioned so the plunger & grommet connectors are in the top portion of the enclosure. Pull the plungers out and press the SAM-EPM into place with the far **left grommet in the 23<sup>rd</sup> hole from the top for SADDC-1428**. Depress all four plungers to secure the SAM-EPM.

If 110V power connections are required in the upper portion of the enclosure, a SAM-PS3 (sold separately) may be installed. Mount the SAM-PS3 to the top of the SAM-EPM with the provided hardware. Route the power cord through the partition module to an outlet installed in the bottom of the enclosure.

FIGURE 1



(SADDC-1428 Installation shown,  
use the 38<sup>th</sup> hole from the top for SADDC-2121 installations)