Simplex

Listings*

4IOO S Fire Control Panels

Single Bay 4100ES Cabinet, Module Mounting Options

Features

Adapter brackets allow alternate Simplex[®] 4100ES module sizes to mount in Slots 1 and 2 of the CPU bay for single bay cabinets:

- For standard 4100ES (non-EPS) applications where CPU bay Slots 1 and 2 are not otherwise assigned
- Note: Bracket is not required for a single bay 4100ES with EPS (Enhanced Power Supply)
- **Bracket 4100-9852** supports up to two, single block (4 x 5) modules; or one, dual block (4 x 10) module
- Slots 1 and 2 are commonly used for: DACT, Physical Bridge, VESDA Interface, IDC Modules, or Dual RS-232 Modules

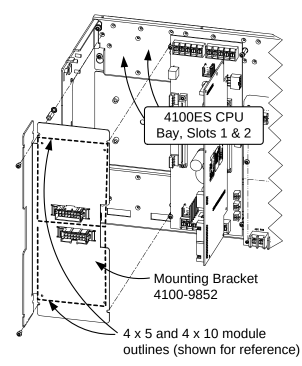
Description

CPU Bay Slots 1 and 2, module reference. Single bay 4100ES cabinets are selected when the fire alarm control features required at that location are compatible with the capacity of that cabinet size. CPU bay Slots 1 and 2 are commonly used for the following modules: DACT, Physical Bridge, VESDA Interface, IDC hardwired connections, or Dual RS-232 connections. When these modules are not required, Slots 1 and 2 are available for expansion modules by selecting bracket 4100-9852.

Bracket 4100-9852 allows mounting of one, or two, single block, 4" x 5" (102 mm x 127 mm) modules, or of one, 4" x 10" (102 mm x 254 mm) dual block module.

Product	Data Sheet Reference
4100ES General Reference	S4100-0031
4100ES Cabinet Reference	S4100-0037

* Agency listings for these mounting brackets are not applicable. Please refer to the panel and module data sheets for applicable agency approvals and listings.



Bracket 4100-9852 Reference Drawing

TYCO, SIMPLEX, and the product names listed in this material are marks and/or registered marks. Unauthorized use is strictly prohibited.

Simplex

Tyco Fire Protection Products • Westminster, MA • 01441-0001 • USA www.simplex-fire.com S4100-0052-2 10/2014

© 2014 Tyco Fire Protection Products. All rights reserved. All specifications and other information shown were current as of document revision date and are subject to change without notice.