

SIEMENS

Installation Instructions

Model D2300-MP

Fiber Optic Interface Mounting Plate

INTRODUCTION

The Model D2300-MP from Siemens Industry, Inc., is a bracket for mounting up to two D2300CP modules and a PS-5A, two D2300CPS or two D2325CPS modules in any FireFinder XLS CAB enclosure. The D2300-MP fits in the same footprint as a CC-5 and mounts directly into the CAB enclosure or to the optional CAB-MP. A hardware kit is provided for attaching the D2300-MP to the CAB enclosure or the CAB-MP and for mounting two D2300CP and one PS-5A, two D2300CPS or two D2325CPS modules onto the D2300-MP.

WARNING: The D2300CPS and D2325CPS modules are NOT backwards compatible with the existing D2300CP. The D2300CPS and D2325CPS use +24VDC. Make sure to read the front of the module

and connect to the correct voltage. Otherwise, serious damage to the unit will result.

Mount the D2300CP and PS-5A/D2300CPS/D2325CPS modules prior to installing the D2300-MP onto the CAB enclosure or the CAB-MP. Note that when using two D2300CP/D2300CPS/D2325CPS modules, the center two mounting holes on each D2300CP/D2300CPS/D2325CPS share the two center slots on the D2300-MP (See Figure 1). For additional information refer to the D2300CP Installation Instructions, P/N 315-092882, the D2300CPS Installation Instructions, P/N 315-050018, or the D2325CPS Installation Instructions, P/N 315-050019, as applicable.

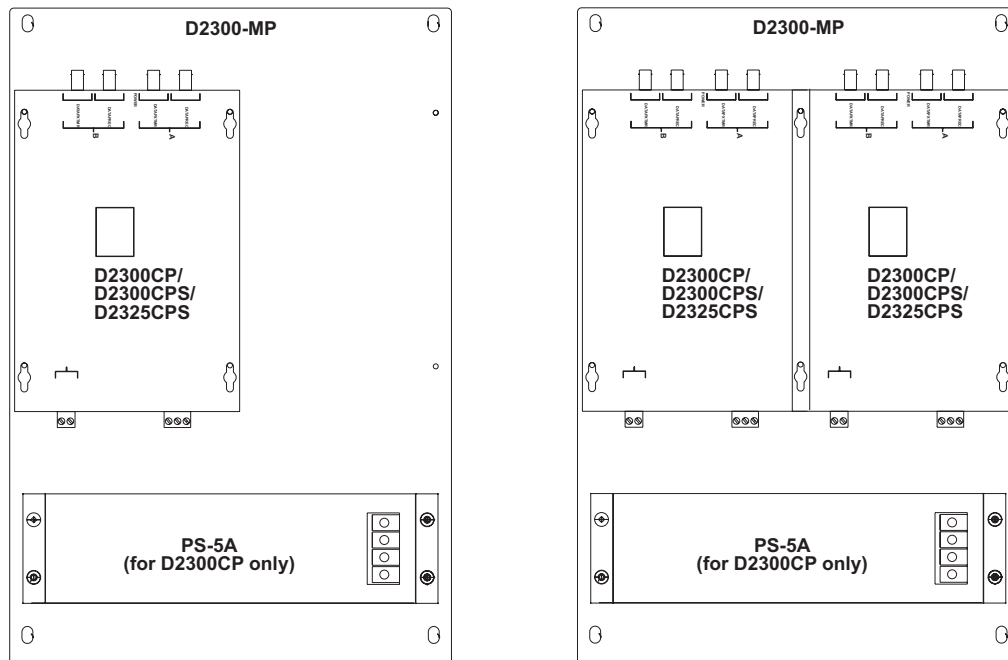


Figure 1
Mounting the D2300CP/D2300CPS/D2325CPS in a CAB-1 Backbox