

FEATURES

- UL listed, file #S405, standard #864 under the MPC-2000 control unit (UOJZ)
- CSFM listed, listing #7165-065:123 under the MPC-2000 control unit
- BSA approved, calendar #524-77-SA under the MPC-2000 control unit
- Compatible with all "MP" and "AP" power supply modules
- Provides terminals for up to five branch power circuits from a single "feed" power supply module
- IBEW/USA crafted



GENERAL

In many cases, the control unit's power supply module(s) may be required to feed several other modules and/or circuits within the system. This situation usually dictates that more than two wires must be connected to the power supply's output terminals. The PD-1 Power Distribution Module is designed to allow for multiple "branch" power supply circuits from a single power supply feed by providing additional terminals and distribution circuitry.

DESCRIPTION

The PD-1 module provides its host power supply module with junction terminals for up to five additional branch power supply circuits. This additional capacity expands the host "MP" or "AP" power supply module's capacity from two to six branch circuits total. All terminals are of the positive action, clamping screw type.

TECHNICAL DATA

Power Provision: None (see host module)

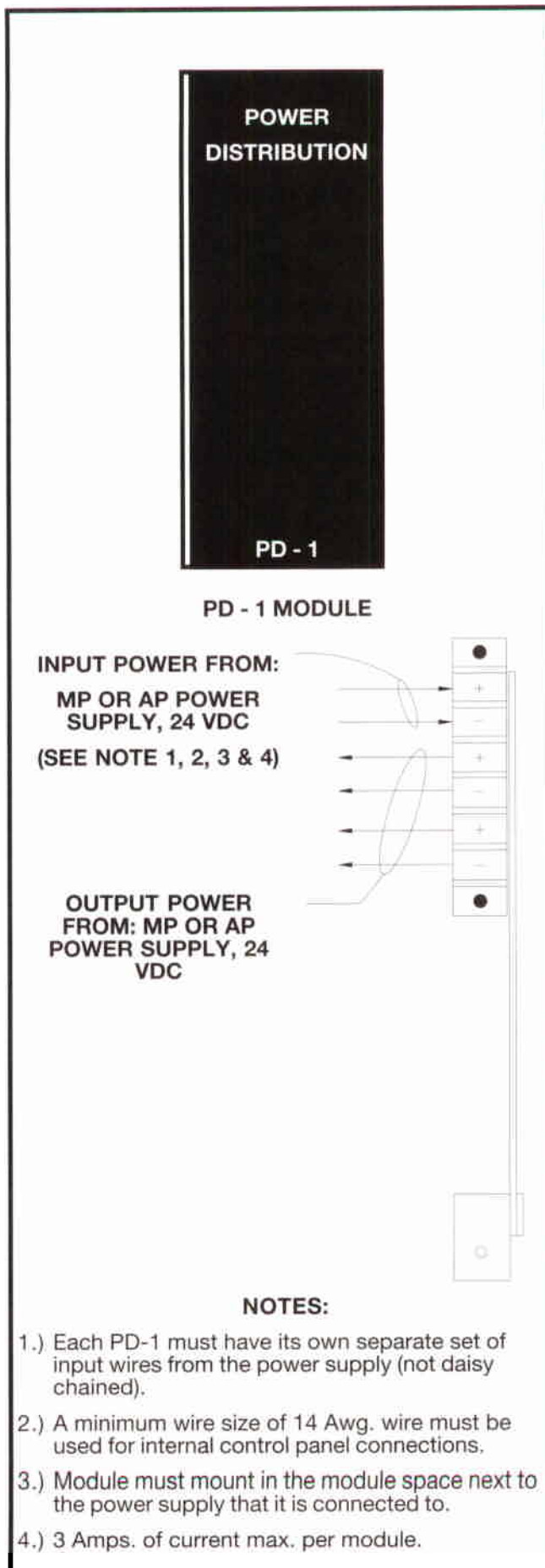
Power Consumption: None

Space Provision: None

Space Consumption: (1) Module space

ORDERING INFORMATION

Model #	Part #	Description
PD-1	401351	Power Distribution Module



FARADAY MPC-2000 FIRE ALARM SYSTEM CONTROL UNIT / OPTION PD - 1

FEATURES

- UL listed, File #S405, Standard #864 under the MPC-2000 System Control Unit (UOJZ)
- CSFM listed, Listing #7165-065:123 under the MPC-2000 System Control Unit
- Compatible with all MPC-2000 Control Units
- Provides (16) pairs of terminals for internal and external system wiring junctions.
- Built-in electrical pairing of terminals between blocks
- Utilizes medium scale, positive action, clamping type screw terminals
- Terminals rated #14 AWG, and up to #10 AWG with appropriate spade lugs
- IBEW/USA crafted



GENERAL

In many cases, the control unit's power and control wiring may be required to be junctioned and/or fed to multiple control unit cabinets and field wiring circuits. This situation usually dictates that more than two wires be connected under a single terminal. The PD-4 Terminal Distribution Module also provides a means for convenient connection of multiple control panel cabinets thus allowing for complete pre-wiring of the individual units.

DESCRIPTION

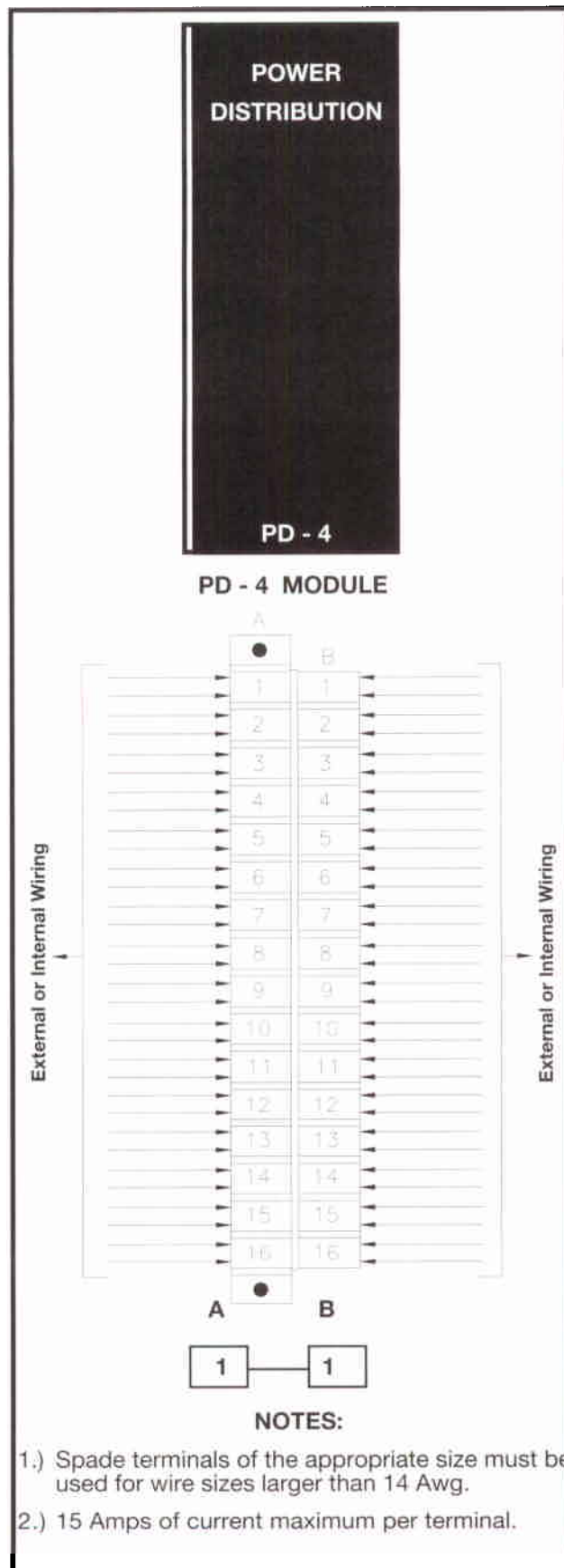
The PD-4 module provides two (16) terminal blocks which are electrically paired via the module's circuit board. The pairing of the blocks allows for either three branch connections from one circuit feed or a "pass-thru" connection junction point from one control cabinet's wiring to another cabinet. By using the PD-4, field wiring from a given control cabinet can be accomplished without disturbing existing cabinet pre-wiring to either field control circuits or additional control cabinets.

TECHNICAL DATA

- Power Consumption:** None
- Power Provision:** None
- Space Consumption:** (1) Module space

ORDERING INFORMATION

Model #	Part #	Description
PD-4	401353	Circuit Distribution Module



WARNING - The information contained in this document is intended only as a summary and is subject to change without notice. The devices described in this document have specific instruction sheets which cover various technical, limitation and liability information. Copies of these instruction sheets and the General Product Warning and Limitations Document, which also contains important information, are provided with the product and are available from the Manufacturer. Information contained in these documents should be consulted before specifying or using the product. For further information or assistance concerning particular problems contact the Manufacturer.

