



FDX-008 Fan Damper Control Display Module



Description:

The FDX-008 Fan Damper Module provides individually programmed circuits which can be used for fan or damper control. Each circuit has a slide-in label, a three position selector switch, green "run or open" LED and an amber "off or closed" LED. The three-position selector switch has a centre "auto" position, a left "off or close" position and a right "on or open" position. The FDX-008 connects to the main panel or the RAX-LCD when mounted remotely. It uses M500CH for control of fans or dampers and two M501A for status. The FDX-008 occupies one display position on the FX-2017-12A Main Chassis.



FDX-008

Operation:

The FDX-008 Fan Damper Control Display module has eight configurable output circuits, each with a three position switch. The FDX-008KI operates in the same manner as the FDX-008 except switch 8 is activated by a remote keyswitch for enable function. Each switch has an ON and OFF position, plus an AUTO position. If the switch is placed in the AUTO position, the output will activate as programmed or configured. Basically each switch can be configured to operate multiple fans or dampers. For each switch, there are 3 operations provided; outputs to turn ON, same outputs to turn OFF and inputs to bypass.

Features:

- Provides individually programmed circuits which can be used for fan or damper control
- Can be connected to the main panel or it can be connected to the RAX-LCD
- Output can be manually turned on or off by placing the switch in the on or off position
- Used in conjunction with an FX-2000 Fire Alarm Control Panel
- Remote Keyswitch option available

King-Fisher Company, inc.

2350 Foster Ave. Wheeling, Il. 60090— 6574
Phone (847)398-7100 Fax (847)255-1507
Phone (888)687-5324(US) Fax (877)687-5324(US)
E-MAIL: sales@kfco.com
WEBSITE: www.kfci.us

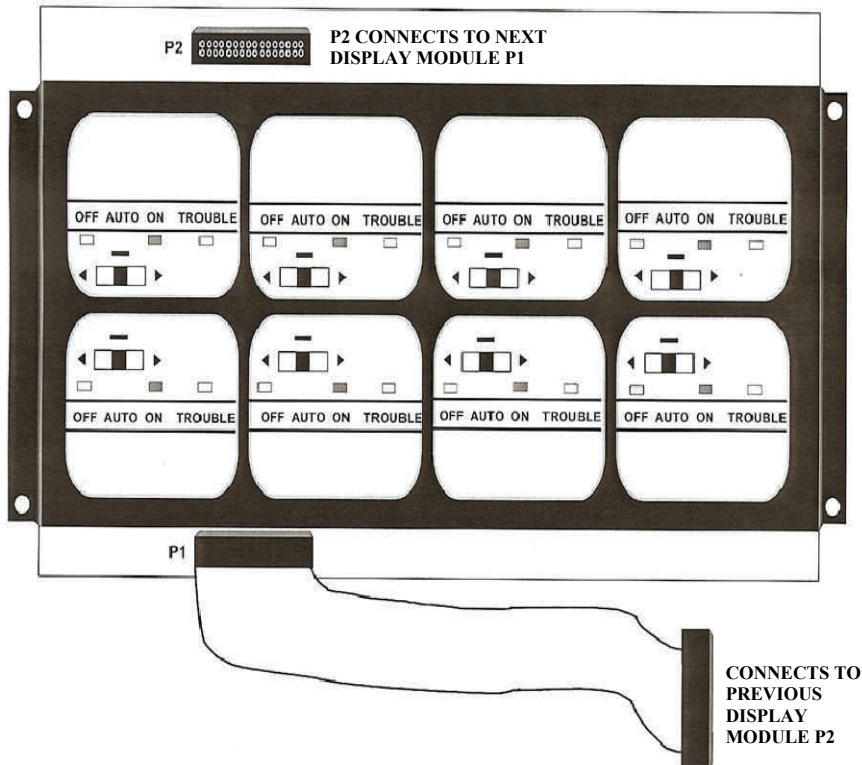
Specifications:

Mount the **FDX-008 Fan Damper Control Display Module** in any position on the front part of the FX-2000 chassis as shown in the FX-2000 Manual.

- 24V DC nominal, range of 20 to 39V DC
- Interconnects via one ribbon cable to P2 of previous display module
- Standby: 10mA Max, Alarm (all LEDs ON): 100mA Max
- Uses M500CH for control of fans or dampers and two M501A for status

Ordering Information:

Model No.	Description
FDX-008	Fan Damper Control Display Module
SFDX008	Data Specification Sheet



Specifications are provided for information only and are believed to be accurate. However, no responsibility is assumed by King-Fisher Company inc., for their use. Specifications subject to change without notice.