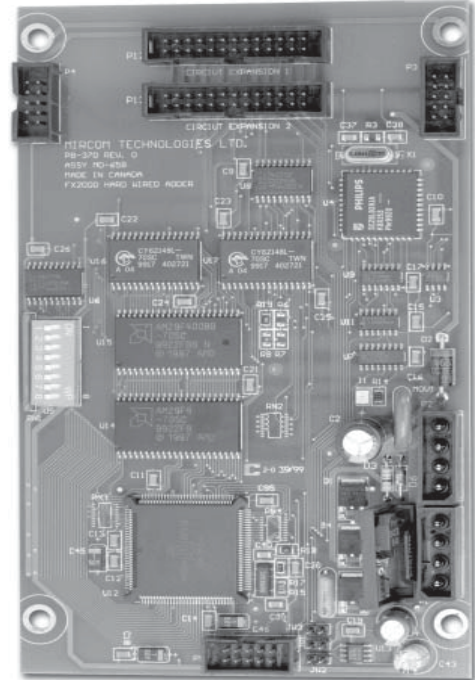




ALC-H16 Hardwired Loop Controller Module

Description:

The ALC-H16 Hardwire Loop Controller Module allows the FX-2003RT or FX-2000 to support an additional sixteen (16) conventional hardwire adder modules. The hardware modules consist of the DM-1008 Eight Initiating Circuit Module, SGM-1004 Four Indicating Circuit Module and the RM-1008 Eight Relay Circuit Module. The ALCH16 occupies one module slot in the FX-2000 Series main or expander chassis.



ALC-H16

Operation:

The hardwire conventional zones indicate on the LCD display in the same manner as an addressable point. These hardwire points can also be programmed to LEDs, zoned by-pass switches and fan damper functions in the same manner as the addressable points.

Features:

- **Supports 16 Conventional Hardwired Modules**
- **Occupies One module slot in the FX2000 Series main or expander chassis**
- **Hardwire points can be programmed to LEDs, zoned by-pass switches and fan damper functions.**
- **Easy to install/remove for service**

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:

Normal Operating Voltage: Standby: .035A
Alarm: .05A

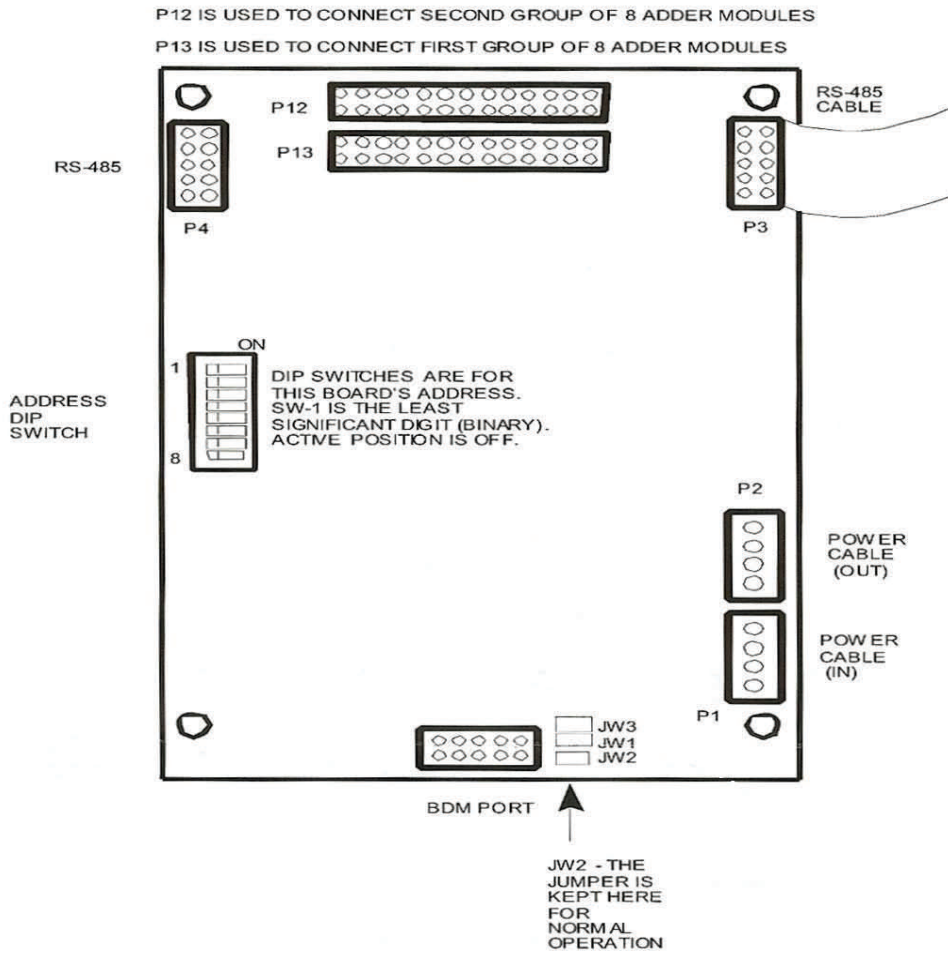
Temperature Range: 0°C to 49°C (32°F to 120°F)

Humidity: 10% to 93% Noncondensing

Weight: 0.65 lbs
0.29 kg

Ordering Information:

Model No.	Description
ALC-H16	Hardwired Loop Controller Module
SALCH16	Data Specification Sheet



ALC-H16 HARDWIRE LOOP CONTROLLER MODULE

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.