

Zone Disable & Indicator Module

Features

- Provides 8 Programmable Zone Disable Switches.
- Provides 8 Status LEDs
- Customisable Switch Identification Label
- Compatible with *FireFinder*
- Compatible with *FireFinder Plus*
- Compatible with *LoopSense*

Description

The Zone Disable & Indicator Module has been designed to interface with AMPAC's range of Fire Alarm Control Panels.

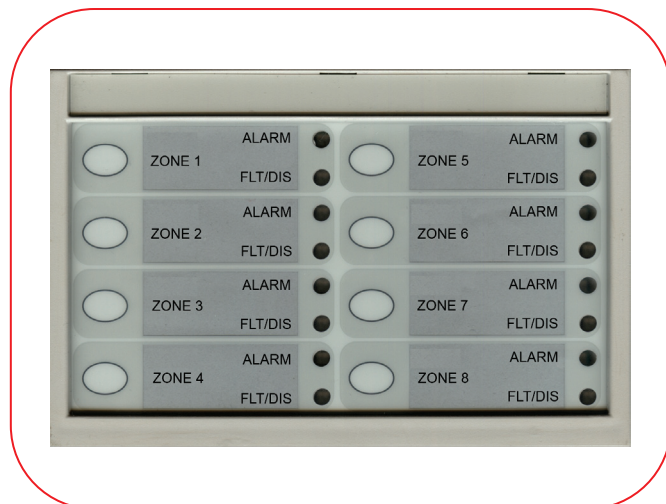
The module provides eight access level 2 toggle switches that can be programmed to disable an individual zone. The associated LEDs are used to provide Alarm, Fault and Disable indications for each zone.

The Alarm Led is red in colour and is on steady when the associated zone is in Alarm.

The Fault / Disable or Isolate Led is Amber in colour and flashes when an associated zone fault is present and is on steady when the switch is press to indicate a Disable or Isolate condition.

Programming of the module is achieved by engineers at access level 3 by using the applicable Configuration tools such as *ConfigManager* (*FireFinder* range of panels) and *LoopMaster* (*LoopSense* panels).

Zone text customizing is easily achieved by using the available slip in label templates which can be obtained from the Ampac website.



Zone Disable & Indicator Module

Item Numbers

4310-0087	Zone Disable & Indicator Module
LAB3100.doc	Slip in Label Template

Specifications

Voltage	27Vdc
Quiescent Current	3.6mA
Max Current	8mA
Communication	RS485
System Capacity:	
<i>FireFinder</i>	15 Max depending on panel
<i>FireFinder Plus</i>	15 Max depending on panel
<i>LoopSense</i>	15 Max depending on panel
Temperature	-5°C to 55°C
Humidity	0% - 95% non condensing
Weight	100 grams

