



FIREYE Inc.
3 Manchester Road
Derry, NH 03038
USA
Tel: (603) 432-4100

133-688

INSTALLATION SHEET

REPLACING OR INSTALLING EP113 FLAME-MONITOR PROGRAMMERS INTO E210/E211 CHASSIS

Effective September 2005, the EP113 Flame-Monitor programmer and E210/E211 chassis have been modified to provide improved noise immunity necessary for reliable operation in a typical burner/boiler environment.

As a result of these modifications it has become necessary to prohibit the installation of the improved EP113 programmer modules into existing any E210/E211 chassis. Likewise, if any existing installation requires a replacement E210/E211 chassis, the EP113 programmer will also have to be replaced.

Along with the improvement to noise immunity the programmer has been mechanically modified to prevent it from being plugged into or inserted into any existing chassis. The key slot location on the edge fingers of the programmer and the key plug location in the chassis' connector board have been moved.

The modified EP113 programmers have an engineering code of 23B. The engineering code is located on the circuit side and is adjacent to the date code.

The E210/E211 chassis have an engineering code of 04. The engineering code is located on the product label.

Attempting to insert a modified EP113 (code 23B) into an E210/E211 chassis of less than code 04 will result in damage.

Attempting to install an older style EP113 into an E210/E211 chassis code 04 will result in damage.