# Fire Alarm Stations 1 270 Series

#### Overview 2

EDWARDS 270 Series Non-Coded Fire Alarm Stations are sturdy, 3 attractive, and designed for economical installation.

The station is available in the following operational and functional 4 designs:

- The 270 Series provides a single action, break glass initiating 5 station. It is available with normally open (N.O.), normally closed (N.C.) or combination N.O./N.C. contacts. The basic 270 Series have screw terminals for field connection. The 270A Series Manual Stations have 6 inch (150mm) wire leads.
- The 270P Series is a break glass, normally open pre-signal station. The pull of the lever sounds an alarm on all pre-signal indicating devices. Inserting a key and turning it will initiate a general evacuation alarm. Screw terminals are provided for field connection.

All non-coded stations are designed for either flush or surface mounting. For flush mounting a 4 inch standard North American square box with single gang plaster cover should be used. For surface mounting the 270 Series or 270P Series, use P-027193 Cast Box, P-039250 Steel Box Housing for weatherproof enclosure.

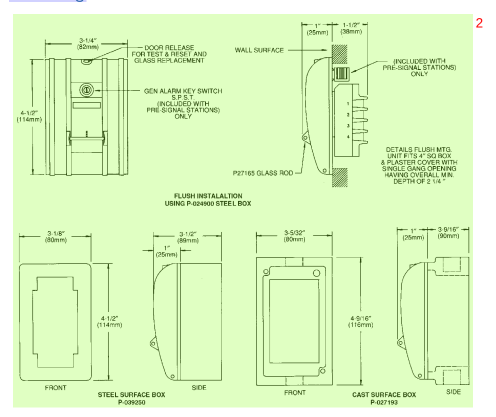
#### Standard Features 7

Pull lever

8

- Simple positive operation
- Break glass
- Attractive, streamline design
- Less than 5 lb pull force complies with ADA
- Solid, die-cast metal construction

## Mounting 1



### Ordering Information 3

All models are fire alarm red with Aluminum Strips.

4
They are marked "Pull in Case of Fire" on the pull handle.

Cat. No.	Marking (top of device)	Switch Contacts			Field Connections		Pre- Signal
		Single Pole	Double Pole	Open Circuit	Screw Terminals	Wire Leads	Pre- Signal
270-DPO	Fire Alarm		✓	✓	✓		
270-DPO- L	Local Alarm		✓	✓	✓		
270-SPO	Fire Alarm	✓		✓	✓		
270A-DPO	Fire Alarm		✓	✓		✓	
270A-SPO	Fire Alarm	✓		✓		✓	
270P-DPO	Fire Alarm		✓	✓	✓		✓
270P-SPO	Fire Alarm	✓		✓	✓		✓