

Fire Alarm Stations



Overview

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

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

The 270 Series provides a single action, break glass initiating 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.

All non-coded statins 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, use P-027193 Cast Box, P-039250 Steel Box.

Standard Features

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



Contact us...

Phone: 1-800-336-4206 Web: www.edwardssignaling.com

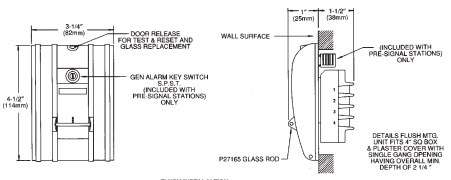
Edwards Signaling is an EDWARDS brand. 3 Farm Glen Boulevard

Farmington, CT 06032

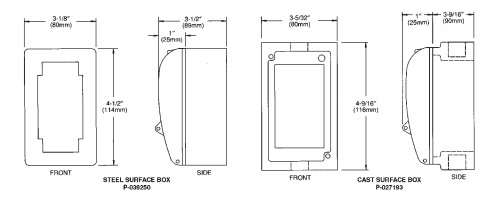
In Canada, contact Chubb Edwards... Email: inquiries@chubbedwards.com Web: www.chubbedwards.com

© 2013 UTC Fire & Security Americas Corporation, Inc. All rights reserved. Specifications subject to change without notice. Edwards is part of UTC Climate, Controls & Security, a unit of United Technologies Corporation.

Mounting



FLUSH INSTALALTION USING P-024900 STEEL BOX



Ordering Information

All models are fire alarm red with Aluminum Strips. 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		\checkmark	\checkmark	✓		
270-SPO	Fire Alarm	√		√	\checkmark		
270A-DPO	Fire Alarm		\checkmark	\checkmark		\checkmark	
270A-SPO	Fire Alarm	✓		\checkmark		\checkmark	

WARNING: These devices will not operate without electrical power. As fires frequently cause power interruptions, we suggest you discuss further safeguards with your local fire protection specialist.

06-27-13