

## Heat & Duct Smoke Detectors

### 280B Series Heat Detectors

- ▶ UL listed, FM approved
- ▶ Easy to install, mounting base included
- ▶ Non-powered device



Fixed temperature models have a normally open alarm initiating contact that closes at temperature rating.

Combination fixed temperature and rate-of-rise models have normally open initiation contacts that close at temperature ratings or upon a temperature rise of 15° F or more per minute.

281B-PL

CAT. NO.	DESCRIPTION
280A-PL	Reversible Plastic Mounting Plate
281B-PL	135°F Fixed temperature & rate-of-rise
282B-PL	194°F Fixed temperature & rate-of-rise
283B-PL	135°F Fixed temperature
284B-PL	194°F Fixed temperature

### 2435P Duct Smoke Detector

- ▶ 2 wire, 24V DC photo electric type
- ▶ UL listed
- ▶ Withstands air velocity of 300-4000 FPM
- ▶ Five sampling tube lengths available (see table)
- ▶ Complete unit includes housing, detector, and keyed test switch



2435P

CAT. NO.	DESCRIPTION
2435-001	8" Sampling Tube
2435-002	2' Sampling Tube
2435-003	3 1/2' Sampling Tube
2435-006	6 1/2' Sampling Tube
2435-010	10' Sampling Tube

## Single & Double Action Pull Stations

### 270 Series Single Action Metal Fire Alarm Stations

- ▶ UL, CSFM & MEA Listed
- ▶ Single & double pole models rated for 3 amps at 125V AC
- ▶ Glass replacement rods available Cat. No. 270-GLR, (Pack of 20)
- ▶ Surface mounting boxes: P-039250 steel or P-027193 cast; STI-3150 weatherproof enclosure available



270-SPO

CAT. NO.	DESCRIPTION
270-SPO	Single pole, open circuit
270A-SPO	Single pole, open circuit, wire leads
270P-SPO	Single pole, open circuit, pre-signal switch
270-DPO	Double pole, open circuit
270A-DPO	Double pole, open circuit, wire leads
270-DOC	Double pole, one open circuit, one closed circuit

### 278B Series Double Action Fire Alarm Stations

- ▶ UL, CSFM & MEA Listed
- ▶ Double action
- ▶ Single & double pole models rated for 3 amps at 125V AC
- ▶ UL listed glass replacement rods, available Cat. No. 276-GLR (package of 20)
- ▶ Key reset models available



278B-1110

CAT. NO.	DESCRIPTION
278B-1110	Normally open, single pole, tool operated reset
278B-1120	Normally open, single pole contact, key reset
278B-1420	Normally open/closed, double pole contact, key reset