

# **DATA SHEET**

### **DUCT DETECTORS**

# **DESCRIPTION**

The Fike duct detectors are the latest in analog and conventional (4-wire) duct detection. All models incorporate Fike NS sensor technology for advanced detection. The analog duct detector allows additional features such as user selectable alarm levels, pre-alarm, alarm verification and drift compensation.

# **SPECIFICATIONS/OPTIONS**

#### **All Models**

- · Include duct housing and detector
- Terminal blocks accept up to 14 AWG wire
- Form C relays rated 10A 115V Form A relay rated 1A - 24V
- Compatible with sampling tubes:

Fike P/N 02-4630 (STS-2.5) Fike P/N 02-4631 (STS-5.0) 2.5 ft 5.0 ft Fike P/N 02-4632 (STS-10.0) 10.0 ft

# **Analog Models**

- Operates on the Cheetah® digital signal line circuit
- Uses NS analog photo detector
- Detector can be adjusted for alarm level sensitivities between 0.9 to 2.7%/ft obscuration
- Pre-alarm level can be set as low as 0.1%/ft obscuration
- Fike P/N 63-028 Base model
  Fike P/N 63-029 (DH-98-AR) Same as 63-028 except provides:
  Remote alarm and remote pilot LED outputs

- One Form C alarm relay
- · One Form C trouble relay
- Provides input for remote test switch
- Requires separate 24Vdc power source

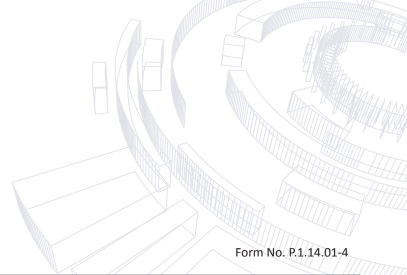
# Conventional (4-wire) models

- Can be magnet tested without removing the housing cover
- Provides one each; Form C alarm relay, Form C trouble relay, and Form A alarm relay
- Provides outputs for alarm LED and pilot LED
- Provides input for remote test and remote reset switch
- Operates on 24Vdc or 24Vac. Additionally, each model has a 115Vac or 230Vac input

# **APPROVALS:**

• UL Listed - S2203





(This page is left blank intentionally)