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Engineering Department Schedule C Specifications

Statitrol Corporation

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1.0 Market Objective

Expand the existing smoke detection market.

2.0 Results Expected

2.1 Provide a self-contained product of combustion detector which operates on the ionization principle.

2.2 The detector will provide alarm signal initiation to existing Fire Alarm Control Units and Transmitters.

2.3 The detector will provide contacts for alarm signal initiation and for trouble or fault signal initiation.

2.4 The device will be similar to the Statifil Model A-403.

3.0 Application

3.1 The detector will be connected to Honeywell Fire Alarm Control Units and Transmitters to signal the presence of products of combustion and to signal a failure of the detector. Several detectors may be connected to the signal initiating circuit of a Fire Alarm Control Unit or Transmitter; such as the W2476, W7286, W7336, S4736, W729 or any other control units which are operated by normally open alarm and normally closed trouble contacts.

3.2 The number of detectors on a circuit shall be limited only by the capacity of the power supply and voltage drop in the supply circuit.

3.3 The detector will be installed on the ceiling of open areas and in the return air duct of the air conditioning system in buildings.

4.0 International Market Applications

The detector will be used in the International Market.

5.0 Related Development Specifications

CF4 00929A6, CF4 11794A
6.0 Honeywell Devices Replaced

This detector will partially replace the W702B, W704B Smoke Detector System.

7.0 Engineering Models Required

Eight models at same time that devices are submitted to U.L. Eight models following U.L. approval.

8.0 Literature Requirements

Installation Instructions, Specification Data, Engineering Data, Maintenance and Repair Data to be prepared by Honeywell following U.L. approval.

Section II - Design Specifications

9.0 Performance

9.1 The basic function of the detector shall be as follows:

9.1.1 The detector shall close a set of alarm contacts when sensing invisible products of combustion.

9.1.2 The detector shall open a set of trouble contacts upon loss of power or failure of the basic components of the detector including the alarm and supervisory relay coils and the indicator lamp.

9.1.3 The detector shall operate on the principle of ionization of the invisible particles of combustion by the incorporation of a single ionization chamber with a radiation source of 0.5 microcuries maximum of radium sulfate.

9.1.4 The detector shall be listed by Underwriters' Laboratories for spacing of at least 60 feet on center or within 30 feet to the nearest wall. This represents a range of 42.5 feet radius from the detector.

9.1.5 The sensitivity shall be equivalent to light obscuration due to smoke of not more than 4% per foot at the detector as described in paragraph 111, U.L. Standard 168.
9.1.6 The detector shall be capable of maintaining a set sensitivity for at least one year with no more than 20% change in sensitivity while operating in normal ambient atmosphere specified.

9.1.7 The sensitivity shall be maintained within 10% of the setting when the voltage is varied between 80% and 110% of rated.

9.1.8 The detector shall provide a visual indication of an alarm condition.

9.1.9 - [Blank space]

9.2 Electrical Ratings and Tolerances.

9.2.1 The detector shall be capable of operating from 22-30 volts D.C. (spec. 20-25)

9.2.2 The maximum current input shall be 28 milliamperes in normal condition and 45 milliamperes in alarm condition. (spec. 40-50)

9.2.3 The alarm and trouble signal contacts shall be rated for one amp at 28 VDC or 120 VAC maximum, non-inductive.

9.3 Calibration.

9.3.1 The sensitivity shall be adjustable from the maximum of an equivalent 60 foot spacing (as defined by Underwriters' Laboratories) to a minimum of approximately 50% of such spacing rating. (60 foot spacing)

9.3.2 Instructions and marking of the calibration or sensitivity adjustments shall be provided on the detector to indicate the proper adjustments and the effects of the adjustments.

9.4 Reliability and Life.

9.4.1 The detector must be designed for a life expectancy of 15 years with an anticipated alarm and trouble operation once monthly. Any lamp must be rated for one year of continuous operation.

9.4.2 The alarm and trouble relay contacts shall operate reliably when switching 10 milliamperes at 120 VAC and 20 milliamperes at 24 VDC under all environmental conditions.
9.5 Environmental

9.5.1 The detector must operate reliably after exposure to saturated hydrogen sulfide atmosphere for a period of 24 hours.

9.5.2 The detector must function within the sensitivity range specified in paragraph 9.1.6 over the temperature range of 30°F to 120°F.

9.5.3 Detector must function within the sensitivity range specified in paragraph 9.1.6 after exposure to 95% R.H. at 77°F for a period of one week.

9.5.4 The detector shall not be affected by ambient light or by dust accumulation over a reasonable length of time under normal space conditions.

9.6 Interconnected System

9.6.1 The detector shall be provided with terminal for connection of 12 ga wire to the relay contacts circuits.

The terminals shall be marked to indicate the proper connections.

9.6.2 The power supply terminals shall accept 14 ga wire. The number of detectors which may be connected to a single power supply will be limited only by the line resistance, i.e., voltage drop due to 28 ma per device.

9.6.3 The detector shall not cause an alarm signal upon failure or restoration of the power supply when used with a power supply of an approved design for use with such detectors.

10.0 Field Installation

10.1 The detector shall not exceed 5" x 5" square or 6" diameter round maximum and shall not protrude more than 3" from the mounting surface.

10.2 The detector mounting shall be as follows:

10.2.1 Flush mounted on a 4" x 4" x 3" deep outlet box, and surface mount not to exceed 5" x 5" x 3" deep or 6" round by 3" deep outlet box.

10.2.2 A model of the detector shall be designed for mounting in a duct.
10.3 Field Wiring

10.3.1 Field wiring connections shall be made with terminals.

10.3.2 A minimum of four knockouts with two each on opposite ends of the surface box shall be provided.

10.4 Service

10.4.1 Any special tools or procedures required for proper installation, service or calibration shall be provided.

10.4.2 Typical voltage or current values shall be provided on the internal circuit schematic. The schematic shall provide component values.

10.4.3 Any lamps or other parts requiring replacement during the life of the device must be accessible for simple replacement.

10.4.4 The detector must operate within the performance requirements with a minimum of once per year service and maintenance.

11.0 Styling

The appearance and styling is to be in accord with the recommendation of Honeywell Industrial Design concepts.

12.0 Approval Body or Customer

12.1 The detector shall meet the requirements of Underwriters' Laboratories Standard 168, "Smoke Detectors for Fire-Protective Signalling Systems". The detector shall be listed by U.L. under the Label Inspection.

12.2 The Underwriters' Laboratories Test Report and Factory Inspection Procedure shall be included as a part of this specification.

12.3 The detector shall be listed by Factory Mutual Engineering.

13.0 Application or Sales Information

13.1 It is not anticipated that the duct mounted models will be listed by Underwriters' Laboratories or by Factory Mutual Engineering and, therefore, the standards for the duct model shall be the same as those for the ceiling model, with the addition of a velocity shield, a mounting box and a duct mounting plate.
Section III - Quality Provisions

14.0 Quality Assurance - Self Switching Devices

14.1 Preliminary Procedures

14.1.1 At the time Statitrol has completed the design of self-switching devices and, at submittal to U.L., eight units are to be supplied to Honeywell and are to be tested for conformance to this specification.

14.1.2 Copies of correspondence between Statitrol and U.L. during U.L. testing is to be supplied to Honeywell. The final report and inspection procedure is also to be supplied to Honeywell as soon as it is issued.

14.2 Design Acceptance

After units have been tested and satisfactorily meet specification requirements, Honeywell will set up drawings showing details of Product, write Engineering Specification describing devices for ratings and performance requirements the product is to meet.

14.3 Vendor Qualification

Statitrol and their assembly subcontractor, if one exists, shall be qualified as a vendor to Honeywell as determined by surveys of his manufacturing and engineering facilities.

14.4 Production Acceptance

At least eight of the first production units purchased will be tested by Honeywell Quality Engineering for conformance to our prints, Engineering Specifications and workmanship standards.

14.5 Receiving Inspection

All production units shall be subject to normal receiving inspection procedures and quality audits used by Honeywell to assure the quality of this type product. These procedures require the testing of the units purchased against the specification and workmanship standards established by Honeywell.
15.0 Quality Assurance - A403, A404 and A405 Devices

15.1 Vendor Qualification

Statitrol Corporation and their assembly subcontractor, if one exists, shall qualify as a vendor to Honeywell - Commercial Division.

15.2 Device Inspection

That all subject devices A403, A404 and A405 purchased by Honeywell shall be subject to inspection by Honeywell to the performance requirements established by Underwriters' and Statitrol and workmanship standards established by Honeywell to assure product reliability and performance consistent with that of Honeywell manufactured products used in the Fire Alarm market.