MODEL AF10  ACOUSTICAL FLOW SENSOR FOR SOLIDS

Features
- Acoustic noise sensor for equipment maintenance requirements and solid flow sensing in pipes
- Works in audible sound frequencies of 8 to 16kHz
- Easy to install by strap or screw to pipe or bearing
- Selfcontained with 24 to 264VAC or DC power and 1 SPST relay output
- Offset, gain and time delay adjustments with (4) LED indicators

General Description
The AF10 is a selfcontained acoustical sensor that detects the audible noise made by powders or grains in a pipe or conveyor. It may also be used to detect audible noise on mechanical equipment for preventive maintenance.

Operational Description
The solid state sensor detects acoustical vibrations by a piezoelectric pickup. If the audible vibrations exceed a Gain setting limit, a relay output occurs. Because sound is transmitted very effectively by a metal or plastic pipe, this is especially suitable for pneumatic conveying. A lack of sound indicates a plugged pipe.

Applications
The AF10 works best in granular and powdered materials that are hard. The rattle of conveyed material on the pipe wall would convey audible noise through the pipe wall to the transducer. The AF10 can also be affixed to motor or machine bearings and can be adjusted to provide an alarm when excessive noise from the bearing occurs. Calibration will require an audible noise source comparable to a faulty bearing.
### Specification

<table>
<thead>
<tr>
<th>Model</th>
<th>AF10</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drawing</td>
<td><img src="image.png" alt="Diagram of AF10 Model" /></td>
</tr>
</tbody>
</table>

- **On indication**: Turning on a red LED
- **Sensitivity Adjustment**: By OFFSET and GAIN Trimmers
- **Output function**: Detect switch
- **Detection Time Delay**: ON delay, approx. 0.1 to 7 seconds
- **Power supply**: 24 to 264V DC, AC (50/60 Hz)
- **Contact rating**: 240V 2A AC, 30V 2A DC (Resistive)
- **Withstand voltage**: 1500 V AC 1 min. (Between Line terminal and Output terminal)
- **Insulation resistance**: 500 V DC more than 100 MΩ (Between Line terminal and Output terminal)
- **Power consumption**: Approx. 2.5 VA (at 100V AC)
- **Vibration proof**: 100 m/s² (60 to 2000 Hz)
- **Operating Temperature**: -10 to 70°C
- **Maximum Humidity**: 85% RH
- **Protection**: IP54
- **Material**: ABS, PC
- **Installation**: Attaching band or metal fixtures (Option)
- **Cable entry**: G1/2

### Wiring

1. **Contact Capacity**
   - 240V 2A AC (Resistive load)
   - 30V 2A DC (Resistive load)
2. **Supply power**
   - 24 to 264V AC/DC