TECHNICAL SUBMITTAL DATA SHEET
Leak Detection & Automatic Water Main Shut-Off System

MODEL RS-080 with 3/4” to 2” Ball Valve

TYPICAL INSTALLATIONS INCLUDE:
- Common-risk housing – condos and apartments
- Commercial break rooms
- New and retrofit construction
- Mechanical rooms

HIGHLY RECOMMENDED FOR:
- Multi-residential complexes
- Commercial office buildings
- Any facility with a history of insurance claims for water damage

FEATURES:
- Full-port valves available from 3/4” to 2” dia.; systems with butterfly valves also available from 2-1/2” to 4” dia.
- Reusable and testable
- Easy reset button
- Plugs into a standard 120V AC outlet
- Audible alarm (83 dB)
- Supports multiple water sensors for a wider area of leak detection
- N/O and N/C dry contacts
- Factory pre-wired

APPLICATION CONSIDERATIONS:
The RS-080 is designed for localized leak detection (one room, one floor, etc.). When a leak is detected, the unit will sound an alarm and automatically shut off the main water supply line, preventing extensive water damage.

INSTALLATION OVERVIEW:
The full-port shut-off valve installs on the main water supply line. The receiver box plugs into a standard 120V AC wall outlet. A magnetic sensor is placed in an area where water from a leak is likely to accumulate, mounted either horizontally or vertically using the included metal plate. Up to 5 additional sensors can be added for a wider area of leak detection. Components come prewired.

Optional Cable Adder between the receiver and valve assembly allows the receiver to be located up to 100’ from the valve (available in standard 10’, 25’, 50’ and 100’ lengths). Ideal for situations where the valve is located in hard to reach locations such as in risers, ceilings, crawl spaces, etc.

The system can be performance tested anytime; it is resettable via reset button on the receiver box. Optional dry contact connections (NO/C/NC) are available for fault notification to existing security panel or BMS.

Emergency manual operation of the valve is accomplished by turning the knob on the top of the actuator. In the event of a power failure, the valve will remain in position (either open or closed).

| Job Name: __________________________ |
| Engineer: __________________________ |
| Contractor: ________________________ |
| Contractor P.O.: ____________________ |
| Job Location: ______________________ |
| Engineer Approval: __________________|
| Contractor Approval: ________________ |
| Representative: ____________________ |

203-488-2684 or 888-771-4929
info@RelianceDetection.com
www.RelianceDetection.com
RS-080 with 3/4” to 2” Ball Valve

TECHNICAL SUBMITTAL DATA SHEET

ORDERING INFORMATION:

<table>
<thead>
<tr>
<th>Valve Size</th>
<th>P/N</th>
<th>UPC</th>
</tr>
</thead>
<tbody>
<tr>
<td>3/4”</td>
<td>RS-080-3/4</td>
<td>857640005281</td>
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<tr>
<td>1”</td>
<td>RS-080-1</td>
<td>857640005298</td>
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<tr>
<td>1-1/4”</td>
<td>RS-080-1-1/4</td>
<td>857640005304</td>
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<tr>
<td>1-1/2”</td>
<td>RS-080-1-1/2</td>
<td>857640005311</td>
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<tr>
<td>2”</td>
<td>RS-080-2</td>
<td>857640005328</td>
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</tbody>
</table>

OPERATING SPECIFICATIONS:

Ball Valve
Pressure Rating .......... 600 WOG - 150 WSP
Max. Temperature.........366°F

Electric Actuator
Voltage ......................24V AC
Absorbed Current ........1.0 A
Absorbed Power ..........24V A
Frequency ..................50/60 Hz
Working Temp. ...........-4° to 131°F

Receiver Box
Audible Alarm ..........83 dB

MATERIALS:

Ball Valve
Body ......................Low-lead brass
End Connection ...Low-lead brass
Stem .....................Low-lead brass
Ball ......................Low-lead brass (tea coated)
Ball Seats ...............PTFE
O-Rings .................FKM (Viton®)

CABLE LENGTHS:

Power Cord ............12’
Sensor Cable .........8’ (custom lengths avail.)
Valve Cable .........8’ (adder lengths avail.)

APPROVALS:

NSF/ANSI 61 and 372 approved valve.
MA Board of Registration of Plumbers Approval – Code P3-0818-66.
UL classified actuator.

DIMENSIONS:

Shut-Off Ball Valve (3/4” to 2”)

| Size Square A B C D E F G H I L CH M P CV PSI LBS IN-LBS |
|----------------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|        |
| 3/4”       | 1.50   | 1.36   | 0.35   | 1.42   | 0.24   | 0.35   | 0.08   | 0.98   | 1.57   | 0.64   | 2.99   | 1.26   | 0.22   | 0.75   | 34.10  | 580    | 0.40   | 53.10  |
| 1”         | 1.50   | 1.39   | 0.35   | 1.42   | 0.24   | 0.35   | 0.12   | 0.98   | 1.94   | 0.75   | 3.54   | 1.61   | 0.24   | 0.95   | 49.71  | 580    | 0.75   | 53.10  |
| 1-1/2”     | 1.97   | 2.88   | 0.43   | 1.97   | 0.28   | 0.43   | 0.12   | 1.38   | 2.87   | 0.84   | 4.49   | 2.17   | 1.39   | 1.50   | 265.88 | 580    | 1.73   | 150.46 |

(IN-LBS) TORQUE VALVES ARE MEASURED IN LABORATORY TESTS UNDER THE FOLLOWING CONDITIONS: TEMPERATURE: 68°F; PRESSURE: 0 PSI; FLUID: PURIFIED WATER.

AVAILABLE ACCESSORIES:

• Wired Water Sensors – Up to 5 additional sensors can be wired to a single RS-080 receiver box for a wider area of leak detection.
• Sensing Rope Kit – Ideal for use with low tanks, or for room perimeter and sub-floor leak detection applications.
• Auto Dialer – Receive automatic alerts whenever the RS-080 identifies a fault condition.
• Cable Adder – Allows for positioning of the RS-080 receiver up to 100’ further away from the valve.

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