

Bilge Alert™ High Water Alarm

A NEW LEVEL OF HIGH WATER DETECTION

The Bilge Alert™ system features a Mirus detector cell for the ultimate in fluid detecting reliability. A unique field effect technology detector cell projects a dual micro electric field which detects the presence of water and activates a 100 db piezo alarm and a visual LED light.

The detector measures a minuscule 26 mm wide x 64 mm long x 5 mm high. The small profile allows for tremendous flexibility in mounting the detector just about anywhere in the bilge area, eliminating the need for a separate platform as is needed with traditional mechanical devices simplifying installation and reducing labor costs. The detector can be mounted with a simple screw utilizing the convenient ring terminal provided on the detector housing.

The alarm panel features a powerful 100 db piezo audible alarm, and a unique lighted 3 way switch which allows the boat owner to disengage the piezo if needed during maintenance while the bright LED stays lit until the high water condition is alleviated. To avoid false alarms caused by waves in the bilge, there is an eight second delay of the signal.

Fully electronic, with no moving parts, this bilge alarm system will work reliably time after time in the harsh environment of the bilge.



Features & Benefits

- Totally sealed electronics
- No moving parts
- Small dimensional footprint
- Easy to install
- No mercury
- Electronic reliability
- 12 V DC operation
- 100 db alarm and LED warning light
- Completely corrosion proof
- Unique three way switch disables piezo alarm while keeping warning LED lit
- Passive power usage 16 micro amps

| ORDER NO. | DESCRIPTION |
|--------------|------------------------------------|
| 34-72303-001 | BILGE ALERT, HIGH WATER ALARM, 12V |
| 34-72303-002 | BILGE ALERT, HIGH WATER ALARM, 24V |



SPX

SPX Flow Technology Sweden AB, P.O.Box 1436, SE-701 14 Örebro, Sweden
P: +46 (0)19 21 83 00 F: +46 (0)19 27 23 72 E: johnson-pump.marine@spx.com

For more information about our worldwide locations, approvals, certifications, and local representatives, please visit www.spx.com.

SPX Corporation reserves the right to incorporate our latest design and material changes without notice or obligation. Design features, materials of construction and dimensional data, as described in this bulletin, are provided for your information only and should not be relied upon unless confirmed in writing.

JP-950-GB Version: 01/2013 Issued: 05/2013 COPYRIGHT © 2012 SPX Corporation