

FLOAT LEVEL ALARM SENSORS

GUARD LEVEL® ACLAS



EASILY ADJUSTABLE ALARM POINTS WITH A SLIP JOINT COUPLING.

SIMPLE TWO WIRE CONNECTION NORMALLY OPENED (N.O) OR NORMALLY CLOSED (N.C).

HEAVY DUTY UNSINKABLE NITROPHYL FLOAT.

INTEGRAL TEST FUNCTION.

ALL STAINLESS STEEL CONSTRUCTION.

IDEAL FOR FUEL, BALLAST AND OTHER SERVICE TANKS (WITH TOP ACCESS).

LASER ENGRAVED GRADUATION TO SHOW ALARM POINT SETTING.

ALL STAINLESS STEEL CONSTRUCTION.

OPTIONS

FLANGE SIZES TO ORDER.

LONGER LENGTHS TO ORDER.

The GUARD LEVEL® Adjustable Compact Level Alarm Sensor (ACLAS) is an ingenious way to assure overfill protection on bunker tanks and other small service tanks accommodating a variety of setups. Its rugged stainless-steel single alarm point level sensor fits into any tank opening of 1.5 inches (G1.5) or greater, while its dry reed switch opening allows for either an N.C. or N.O., allowing for simple sensor interface to any alarm system.

The level alarm is brilliantly designed so it can easily be adjusted to test proper function while ACLAS's non-sinkable Nitrophenyl float allows the compact level alarm sensor to be suitable for all petroleum products. Like all Bergan products, it is certified Intrinsically Safe due to its Simple Apparatus certification.



BERGAN
MARINE SYSTEMS

850.434.1286

SALES@BERGANMARINESYSTEMS.COM

BERGANMARINESYSTEMS.COM