Sterling, IL, United States - “A complete and versatile RF admittance point level sensor line is now available from BlueLevel Technologies”, says Joe Lewis, Managing Director of BlueLevel Technologies, Inc.

The Model AP/APX RF admittance point level sensor is available in each of five (5) different probe configurations! This includes the Standard probe with a 13” insertion length, a Mini probe that inserts only 2.5”, a Cable Extended allowing for top mounting insertion lengths up to 25 feet, a High Temperature probe that handles process temperatures up to 450 degrees F and a Super High Temperature probe handling internal bin temperatures up to 840 degrees F.

All probe versions of the Model AP/APX include integral electronics with a convenient universal 20-255VAC/VDC power supply, DPDT relay output, fail-safe selection, time delay adjustment and even a remote function test input. All versions are available with either Ordinary Location or Explosionproof enclosures.

The Model AP for ordinary locations includes a large locally visible LED indication of the normal and relay alarm status of the sensor. The Model APX includes internal LED indication for setup purposes and is an explosionproof version conforming to both USA and Canadian standards (certification is pending).

BlueLevel Technologies is the service leader in the manufacture and supply of bin level indicators, silo inventory monitors, proximity sensors and aeration devices. Contact us at www.blueleveltechnologies.com, call us at 815-625-2224 or email us at bluelevel@blueleveltechnologies.com.

###
(240 words)
PR-027.2013

Attachment:
Model AP/APX RF Admittance Point Level Sensor
Product Line Press Photo