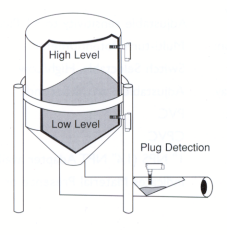
BINASTER

Taking Control...To A Higher Level

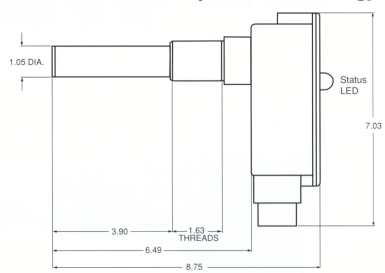




- Works Where Proximity Switches Don't
- For Tanks, Bins, Silos, Chutes, Conveyors, Pipes, and Load Out Hoppers
- ProShield Feature Ignores Material Buildup
- LED on Housing Indicates Sensor Status
- Easy "One-Time" Calibration
- Compact Design; Simple To Install
- For Metal, Plastic or Other Non-Metallic Vessels

Eliminate Proximity Switch Failures with Reliable CompactPro Technology

Introducing BinMaster's **CompactPro**: a compact capacitance probe for use in solid, liquid and slurry applications. **CompactPro** provides reliable point level measurement in materials where proximity switches don't work. Special ProShield technology ignores the material build-up that causes proximity switches to fail. For use in metal, plastic or other non-metallic tanks and vessels. **CompactPro** is simple to install and features easy "one-time" calibration. Economically priced, **CompactPro** offers the same features found in more expensive capacitance probe sensors.



Contact Position when the relay is de-energized

Wiring Diagram

NC C NO G N L

Fail Safe Low High

CompactPro Features

- ProShield® technology ignores material build-up on the vessel sidewall or along the probe assembly for more reliable operation.
- Specifically designed electronics provide highly sensitive measurement detection (requires less than a I picofarad shift from ambient).
- · Visual LED on housing indicates sensor status.
- Simple "one-time" calibration procedure.
- Operation is not affected by changes in temperature eliminates the need for bothersome re-calibration.
- Four levels of static discharge protection—important for pneumatically conveyed materials.
- I 30 second time delay.
- Simple to install; no routine maintenance.
- 5 Amp, SPDT fail- safe relay output (switch selectable high/low fail safe).
- Operation is independent of bin wall, for use in metal or non-metallic vessels.



ower

Requirements: 120 VAC 1.5 VA

Output Relay:

SPDT 5 amp at 250 VAC

Temperature

Electronics:

-40 to 185° F (-40 to 85° C)

Probe:

-40 to 240° F (-40 to 116° C)

Enclosure:

NEMA 4X, Dust Tight, Water Resistant

Sensitivity

Setting: Adjustable sensitivity to <1 Picofarad

Calibration:

Multi-turn Potentiometer

Fail-Safe:

Switch Selectable, High/Low

Time Delay:

Adjustable I to 30 Seconds

Enclosure:

PVC

Probe:

CPVC

Mounting:

I" NPS (1¼" NPT Adapter available)

LED:

Indicates Material Presence or Absence



Taking Control...To A Higher Level

Division of Garner Industries • 4200 N. 48th Street, Lincoln, NE 68504 • 1-800-278-4241 • 402-434-9102 • Fax: (402) 434-9133