The New Generation of Level Indicators

The Mechanics Are Simple:

As your bin material reaches the LevALERT™ Indicator, it pushes against the rubber activator, turning the color tube

from black to a bright yellow color. When material receeds it automatically darkens again... ready for the next fill!

Optional Electrical Sensor:

Simply threadon this proximity sensor to operate electrical horns, lights, motors, etc.

- No false echos from dust
- · No sparks
- · Add any time

AVAILABLE:

- 10-30 VDC
- 20-264 VAC

For more information or to place an order, contact:

ACTUAL SIZE

(SIDE VIEW)



Install the LevALERT™ Indicator...

- anywhere along a vertical bin wall at key levels important to you
- on most corrugated or flat bin walls up to ¾" (9.5 mm) thick
- ★ completely from outside the bin through only one 1½" (28 mm) diameter hole

SHOWN WITH 5" RUBBER ACTIVATOR

The LevALERT™ Indicator can sense almost any granular bulk solids ranging from powders to pellets that weigh between 15 and 100 lbs./cubic foot (240-1,600 Kg./cu.M). Typical uses include: agricultural grains and feeds, plastic pellets, fertilizer, minerals, various cement powders A sand.

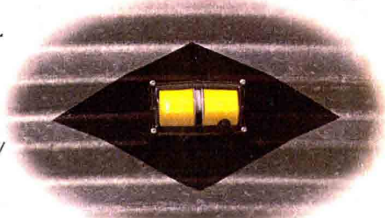
etc. ... just about anything you'd store in a bin.

LevALERT™ OPERATES EFFICIENTLY AT TEMPERATURE RANGES OF +150°F (+65°C) TO SUB ZERO -30°F (-35°C)

MANUFACTURED BY LTJ ENTERPRISES, INC., ROSEAU, MN 56751. PRINTED IN U.S.A. ©1997 LTJ ENTERPRISES, INC. PATENT PENDING

Monitoring bin levels has never been this easy

In a glance, the LevALERT™ Indicator shows you the level of material in your bin while you remain safely on the ground. Whether you fill your bins once a year or several times a day, LevALERT™ saves you time, labor and money.



You asked for...

Easy installation: Fully assembled and ready to install from *outside* your bin

High visibility: Can be easily seen from 200 feet, day or night

No electricity required: Completely mechanical

Adaptability: Easily accessorized with an optional electrical sensor to activate horns, lights, motors, etc.

Increased safety: Virtually eliminates the need to climb bins to check their levels

A money saver: Creatly improves your operation by saving you time, wear and tear on equipment... and your body. You only need a second to check how full or, sometimes more importantly, how empty your bin is.

Now there's a bin level indicator with all the features you need, just look for the black diamond.

