

Low Level Alarm Unit

A MARKET LEADER IN THE DESIGN AND MANUFACTURE OF CHEMICAL DOSING SYSTEMS

Low Level Alarm Unit

The low level alarm unit is designed to detect low level of chemicals in up to 6 drums and give a visual warning.

Application

This low-level alarm unit is designed for use with RFE laundry or dosing units. It can also be used as an independent warning device.

Six LED indicators are mounted on the front panel. Each one is used to indicate the low level of chemical in a particular drum.



Operation

The unit can detect up to six inputs either from low level float switches, in-line product detectors or other normally open devices. When an alarm situation is detected a RED beacon will flash and the appropriate RED LED illuminates to indicate which input device is signalling the alarm. Normally open and normally closed volts free outputs are provided to enable the unit to operate a remote sounder or beacon.

Specification

IP55 plastic box
Size: 135 x 200 x 140 mm
Weight: 1.1Kg
Supply: 230V AC

Requirements

230V 50 Hz 1A Single Phase
Low level float switches or other normally open warning devices.

We manufacture all units in England to ISO9001 Quality Controlled environment.
All products are manufactured to European Standards and carry the CE mark.
All rfe electronics and pumps except peristaltic tubes carry one year warranty.



RF Electronic Controls Ltd.
Network House, Perry Road, Harlow, Essex CM18 7ND
Tel: +44(0)1279 418300 Fax: +44(0)1279 418100
Email: sales@rfeltd.com Internet: <http://www.rfeltd.com>