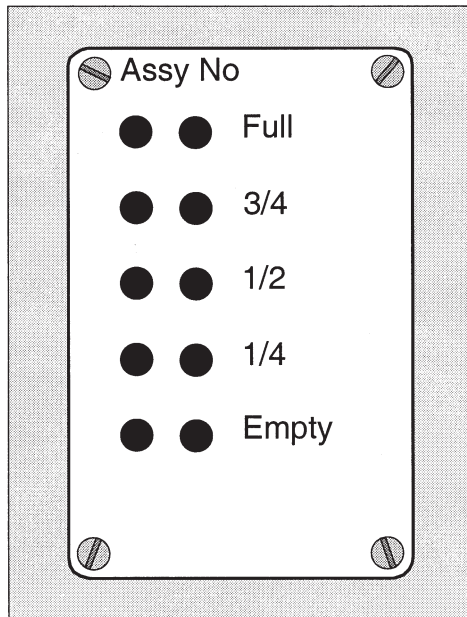


## DIGITAL READOUTS



- COMPACT DESIGN
- SUITABLE FOR HYGENIC APPLICATIONS
- VERSATILE
- ROBUST
- EASILY READ
- CE APPROVED

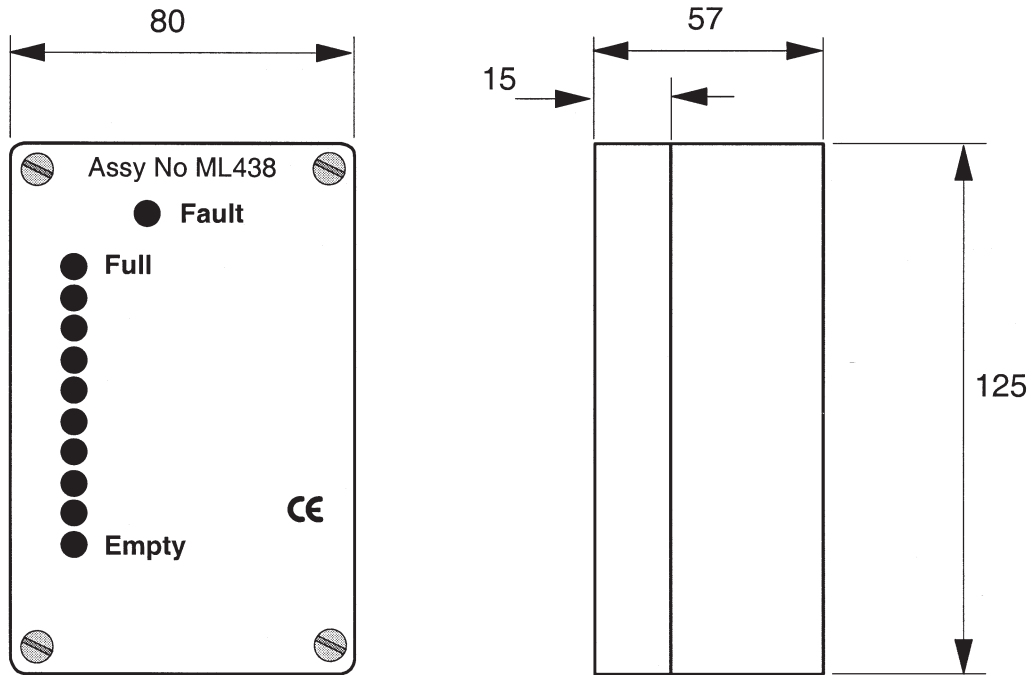
Alan Cobham has developed a new range of displays to compliment their existing range of level switches and gauges. The readouts are contained within industry standard boxes or purpose built enclosures.

The custom designed electronics are housed within the enclosure lid thus enabling displays to be panel mounted where space is at a premium. This extends to stainless steel enclosures for use in clean areas. The standard enclosures are designed for outside mounting for the most arduous of duties including 125 MPH trains.

The units are designed for the particular application and can work with a wide range of voltages - even up to 130 Vdc!

Reliability is ensured with Alan Cobham being a long time ISO9001 registered company and the units being built and approved to the highest EMC regulations. The displays are designed to be failsafe in operation.

Applications include readouts for Fuel tanks on DMUs, water tanks or any other tank that requires simple, easily read indication.



Typical Layout of LED Indicator

**SPECIFICATIONS**

INPUTS:	Switches Potentiometer 4 - 20 mA
OUTPUTS:	Repeater for further indicators 4 - 20 mA
INDICATION	Long Life LED
SUPPORTED VOLTAGES	20 - 130 Vdc
WEATHERPROOF	IP67 when using enclosure
OPTIONS	Box Mounting Panel Mounting Stainless Steel enclosure



**Cobham Fluid Systems Limited**  
 Holland Way, Blandford Forum, Dorset, England. DT11 7BJ  
 Tel: 44 (0)1258 486600 Fax: 44 (0)1258 486601  
 www.cobhamfluidsystems.com  
 sales@cobhamfluidsystems.com

Copyright: Cobham Fluid Systems.  
 This publication provides outline information only, which (unless agreed by the Company in writing) may not be used, applied or reproduced for any purpose or form part of any order or contract or be regarded as a representation relating to the products or services concerned. The Company reserves the right to alter without notice the specification, design, price or conditions of supply of any product or service.

*A Flight Refuelling company*



A Collective Member of  
**IP** THE INSTITUTE OF PETROLEUM