

## **LFD-6** Large Figure Display

The LFD-6 remote display unit has been designed mainly for use on hydrant dispensers and aviation refuellers working at airports.

This application requires the volume measured by the PD meter be repeated and easily read from a reasonable distance within the working area.

The LFD-6 nevertheless can be used in any application where the operator is working at a distance from the meter counter and an easily readable display is required. Such typical applications include top loading of tank trucks and rail cars, also loading of barges, ships, etc.



LFD6 on terminal application

From a metrological viewpoint, it is the main meter (and counter) that is the only official metering reference. Therefore, the LFD-6 has to be considered as a simple repeater of the main instrument.



The displayed value is get by factorised pulses representing the minimum value to be read (e.g. if the display is required in litres, then 1 pulse=litre).

The LFD-6 has a maximum of 6 digits plus a decimal point that can be programmed in a fixed position. At the end of the delivery the unit can be reset to zero remotely by means of a dedicated input.

If the LFD-6 is used in conjunction with ISOIL's VEGAII or VEGAT electronic counter it can be linked via serial line. In this case up or down counting can be done.

The display brightness is achieved by automatic, self adjusting LED which provides very high readability in all lighting conditions

The peculiarity of LFD-6 is to be suitable for use in explosive areas and harsh environments. ATEX conformity and IP66 protection rating.



E

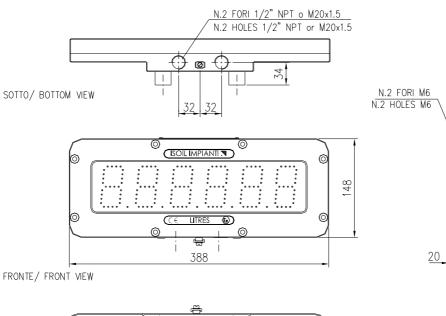
0

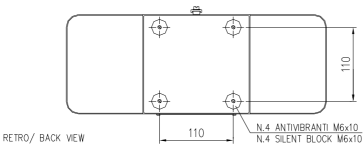
U



## **Technical specifications**

Reading	N° 6 digit 63(H)x30(L) mm– Red L.E.D. high efficiency type+decimal point
Brightness	Self adjusting according to the environmental conditions
Unit of measure	At custom choice by means of labels with the main units of measure
Counting input	From npn/ pnp open collector transistor or square wave 5-15VDC – 5KHz max
Reset input	From npn/ pnp open collector transistor or square wave 5-15VDC – 5KHz max
Serial communication	N° 1 line settable as RS232 or RS485 (communication protocol compatible with ISOIL VEGAII e VEGA T electronic registers)
Mains	10-30VDC
Power	10 W max
Working temperature	-25÷55°C
Stock temperature	-40÷65°C
Relative humidity:	0÷95% without condensation
Housing's material	Anodised alluminium alloy
Environmental protection	IP66
ATEX conformity	For category II 2 G protection mode Ex-d IIB T6 EC type examination certificate INERIS 08ATEX0028
Cable entries (standard)	2 holes ½" NPTon bottom side
Cable clamps	In the bottom side, spring terminals for wires 1,5mmq max
Mounting facilities	N° 6 screwed holes M6x10 on the back and lateral sides for wall or bracket mounting Equipped with silent block supports
Dimensions /Weight	388x148x49mm / 5 Kg
Reading	N° 6 digit 63(H)x30(L) mm– Red L.E.D. high efficiency type+decimal point







ISOIL IMPIANTI S.p.A. - 24061 Albano S. Alessandro (BG) - Italy tel : +39.02.91988.5 fax: +39.02.66012457 e-mail: <u>sales@isoil-impianti.it</u> web: <u>www.isoilmeter.com</u>

74

22

믒

27

69