

LIQUID LEVEL INDICATOR

Thread - G1"

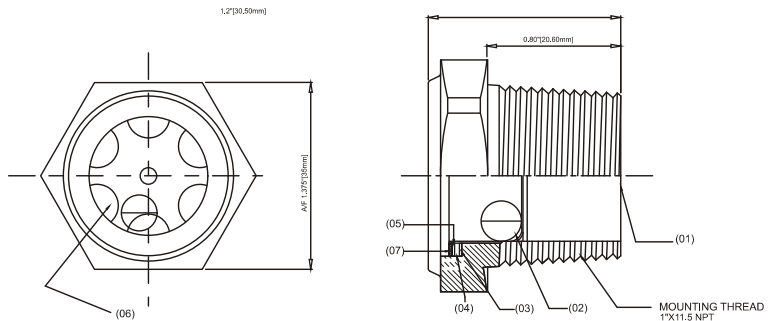
FEATURES

- Single piece brass / aluminium body construction.
- Dual rubber sealing provides leak proof assembly.
- Crystal clear, tempered glass lens.
- Highly visible expanded PU red solid float.
- Stainless steel retainer for float.
- Each level gauge pressure tested after assembly.
- Ideally suited for transformer tank application.

Materials

PART NO	QTY	DESCRIPTION	MATERIAL
01	1	BODY	BRASS EXTRUDED
02	1	FLOAT	EXPANDED PU RED
03	1	INNER RUBBER RING	NITRILE BUTADIENE RUBBER
04	1	LENS	TOUGHENED GLASS
05	1	OUTER RUBBER RING	NITRILE BUTADIENE RUBBER
06	1	RETAINER	STAINLESS STEEL
07	1	PROTECTIVE RING	BRASS

MODEL NO. 806 Thread Size - 1" NPT



Operation & Application

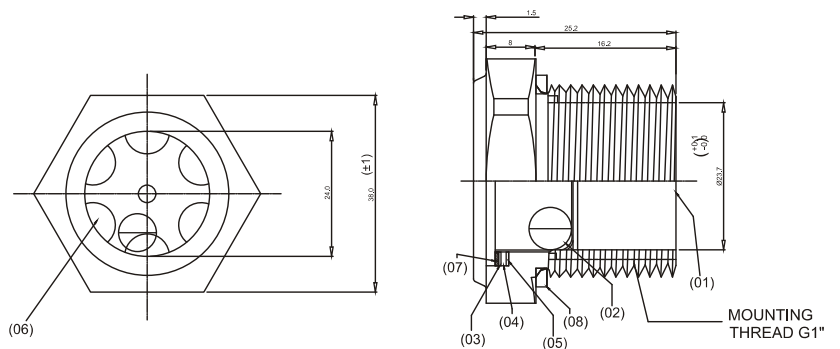
Most oil used in electrical equipments is colourless and the level is difficult to see without aid. The 806/808 series level indicator provides a red float which indicates the level of oil in the tank. The highly reflective stainless steel retainer provides enhanced visibility of the highly contrasting float.

For higher span of levels in a tank, multiple units at different levels may be used. The gauges are recommended for use with fluids having a specific gravity of 0.80 or higher.

Description

The VIAT 806 series oil level indicator consists of a machined brass body with 1"-11½" NPT thread. The highly visible red float is held in the oil compartment between the stainless steel retainer and tempered glass. The float provides the indication of oil level in the tank.

MODEL NO. 808 Thread Size - G1"



Description

The VIAT 808 series oil level gauge consists of a machined brass/aluminium body with G1" BSP thread. The highly visible red float is held in the oil compartment between the stainless steel retainer and tempered glass. The float provides the indication of oil level in the tank.

