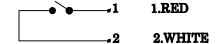


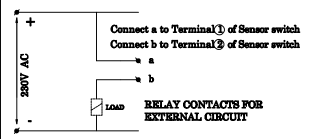
# Electrical Details: -

Max. Switching Voltage: 230VAC Max.Switching Current: 0.5A Contact VA :70VA

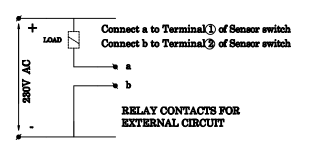
### Terminal Details:



## Suggested Circuit: ①



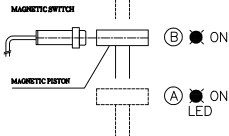
#### Suggested Circuit: (2)



#### 2 Cable Copper/ 2.5м PVC Insulated ENGG.Plastic Housing No BL.NO Description Material Qtv

# SWITCH ACTION (OLG-230L-16P)

Switch to Close on Falling Liquid Level. (C) O OFF MAGNETIC SWITCH (B) **●** ON

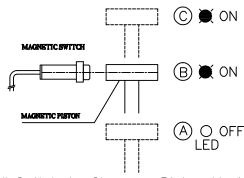


# Switch to Close on Piston Moving From CBA Direction @B and Remains Close as Long as Piston is below (B)

# Switch to Open on Piston Moving From (A) B C Direction (B) and Remains Open as Long as Piston is above (B)

# SWITCH ACTION (OLG-230H-16P)

Switch to Close on Raising Liquid Level.



# Switch to Close on Piston Moving From ABC Direction @B and Remains Close as Long as Piston is above (B)

# Switch to Open Piston Moving From OBA Direction @B and Remains Open as Long as Piston is below ®



VIDYUTH ENTERPRISES BANGALORE. PH NO:080-26860013/14

| _                              |  |         |          |      |          |
|--------------------------------|--|---------|----------|------|----------|
|                                | CLIENT:                                | SCALE:  | DGN:     | KVG  | 06.06.07 |
|                                |  | nts     | DEN:     | AVIB | 06.06.07 |
|                                |  | € 🗗     | CHD:     | KVG  | 06.06.07 |
|                                | TTTLE: MAGNETIC SENSOR<br>SWITCH 230AC | U W     | APPD:    |      |          |
| -                              |  | JOB NO. | 186L NO. |      | REV NO.  |
|                                |  |         | OLG      | 230  | 00       |
| \\QVQTEM9\C\OI \Q 920H-18D dmg |  |         |          |      |          |