



YPL INSTRUMENTS PVT. LTD.

CABLE FLOAT SWITCH: YPL-CFS05

Introduction

We manufacturing cable float switch, which are available in various Range of temperature, liquid density etc. its reliability is very high And anti-interference is strong that satisfy the need of the customers. Simple in use specially designed for the customers.

Principle of Operation

Cable float switch make use of micro switch as contact component. The switch will have ON or OFF contact signal output when the angle is Larger than 28° . Cable float switch make use of mercury switch as Contact component.

Specification

Range	: minimum 2 meter
Housing Material	: non toxic polypropylene
Max. Load Capacity	: 15A at 250 V AC
Min. Specific Gravity	: 0.8 S.G
Micro Switch	: NO-C-NC contacts
Process Temp.	: 20°C to 80°C
Max. Pressure	: 3 to 5 bar



FIG.1

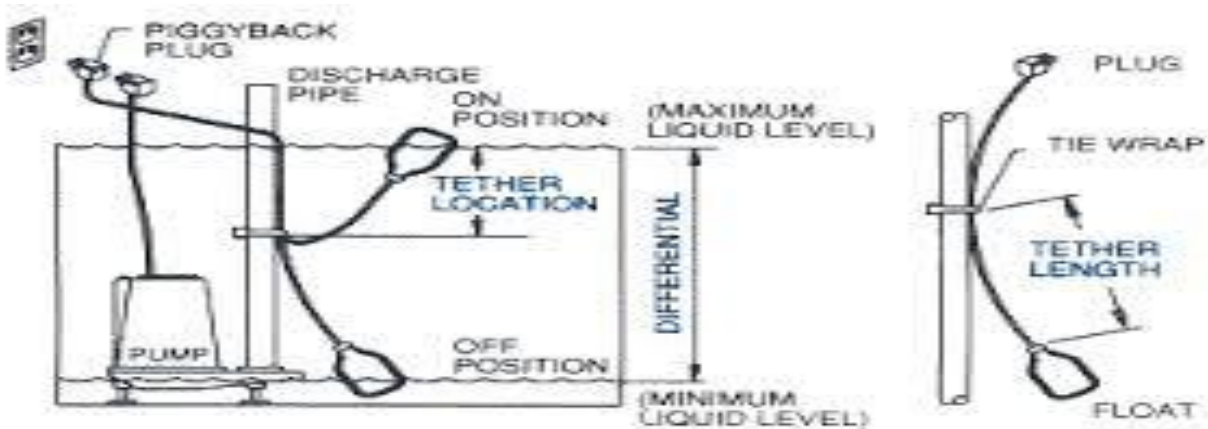


FIG. 2

REGD. OFF: PLOT NO. 86-B, NEW DLF INDUSTRIAL AREA FARIDABAD-121003 (HARYANA)

Website: www.yplindia.in

Email Id: info.yplinstruments@gmail.com

PH: [0129-3552448](tel:0129-3552448)