



LEVEL INSTRUMENTATION & CONTROL SOLUTIONS

WEATHERPROOF DISPLACER TYPE LEVEL SWITCH , SERIES 137 - D (SINGLE / TWO POINT)

The 137-D is a reliable top mounted level switch for use with water and liquids of density greater than 0.8 Kg/dm^3 . It is suitable for tanks with measuring range upto 20,000 mm and pressure upto 10 kg/cm^2 . It is suited for Non corrosive duties. It is best suitable for applications which demand following features.

- Set point adjustability over entire measuring range.
- Standard model suitable for 0° to 150° C & higher temperature up to 350° C optional can be provided.
- Use of stilling well or external cage is recommended in case of excessive turbulence in the tank.

❖ SPECIFICATIONS:

- Measuring range : 300 mm (Min.).
20,000 mm (Max.).
- Operating differential
Standard : $25 \pm 10 \text{ mm}$ (Max.).
Optional : adjustable.
- Accuracy : $\pm 10 \text{ mm}$.
- Temperature range : 0°C to 150°C (Std.)
 0°C to 350°C (Optional)
- Output : One/Two c/o @ 5A, 230 VAC (Resistive).
- Terminals : Suitable for 2.5 mm², conductor size.
- Working pressure : 10 kg/cm^2 (max)
- All wetted parts : SS 316.
- Density : 0.9 to 1.2 Kg/dm^3
(Mainly for water duty)
- Enclosure : Weatherproof to IP-67 as per IS:13947-1993.

❖ OPERATING DIAGRAM:

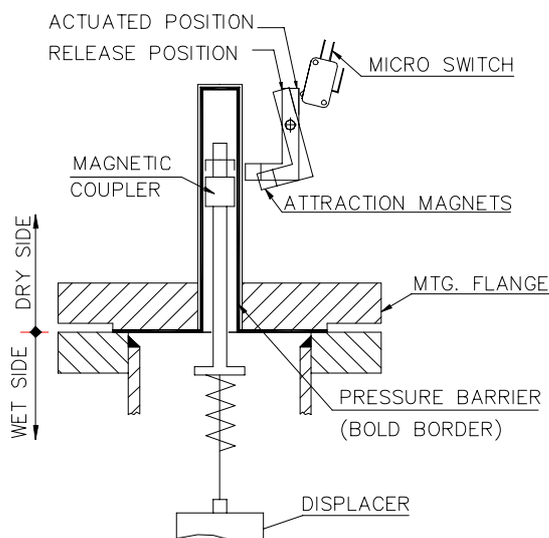


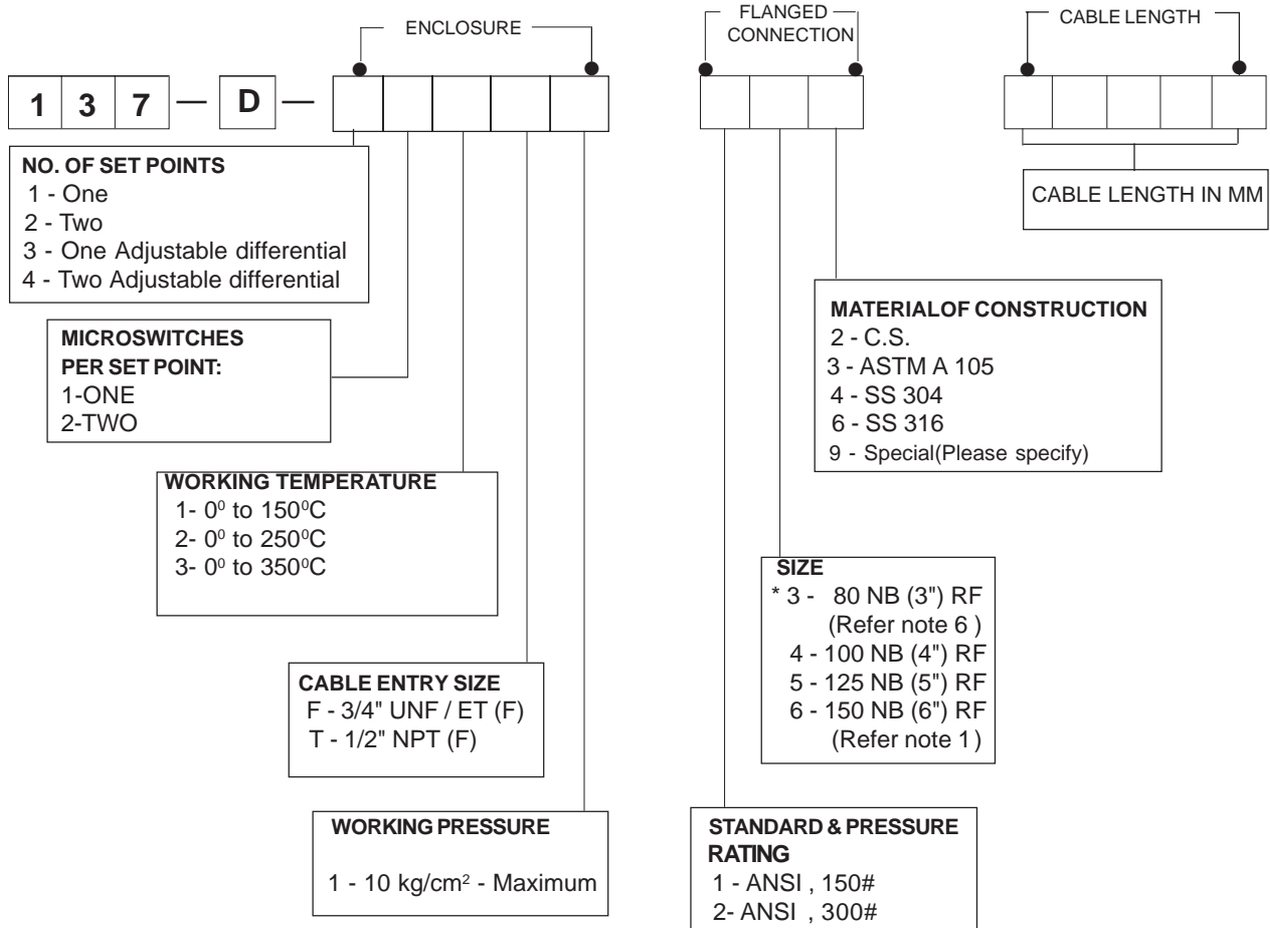
Figure 1



❖ PRINCIPLE OF OPERATION:

The displacer is attached to a coupler by a cable inside the sealing pipe which also acts as a pressure barrier. The coupler rests on the compression spring housed at the bottom of the sealing pipe. With displacer in air, entire weight of the displacer acting on the compression spring compresses the spring downwards and the coupler is out of reach of the field of attraction magnet in the carriage assembly. The rising liquid level causes weight loss in weight of displacer due to the partial or full immersion, weight loss of displacer causes the bell coupler to enter into the magnetic field. The attraction of magnet towards the coupler initiates the snap action and consequent operation microswitches. The level sensing mechanism employs attraction and repulsion properties of magnetic circuit. The attraction property senses the level change and repulsion property actuates the microswitch. This prevents contact chattering.

❖ **ORDERING CODE :**



EXAMPLE : Say typical ordering code is *137 - D - 111T1 - A53 - 01000 ...*

The desired switch has following specifications : Cast Aluminium weatherproof IP-67 enclosure, no of setpoints one and one microswitch per set point temperature variation is 0° to 150°C two 1/2" NPT cable entries, Process connection 125 NB ANSI 150 # RF forged flange (ASTM A105). cable length required is 1000 mm below the nozzle face..

NOTES :

- 1) Process connection consists of a slip on flange : Size and flange rating to be ordered by the customer, considering working Pressure and Temperature.
- 2) Operating differential is as shown on page 3 for specific gravity equal to 1. Variations in operating differential will be observed with change in specific gravity . Operating differential is inversely proportional to density of liquid.
- 3) Stilling pipe is to be perforated with equispaced holes.
- 4) Minimum set point position is 300 mm from bottom of the flange.
- 5) All wetted parts are made of SS 316.
- 6) For mounting the switch in the external cage, minimum flange size required is 100 NB (4"). Please note that for direct mounting 80 NB (3") flange is generally not recommended
- 7) The minimum difference between two consecutive set points is 120 mm .
- 8) Adjustable differential switch is also available with split displacer
- 9) This is specially aimed for Water Duty Application.
- 10) For minimum head clearance refer fig.5,6,7,8.

● **Test certificates ...**

- 1) Weatherproof IP67 - From ARAI, Pune.
SHL/101/02/95/230/077 dated 08/02/1995 - For Single/Two point version.

DIMENSIONAL DETAILS:

Figure. 2

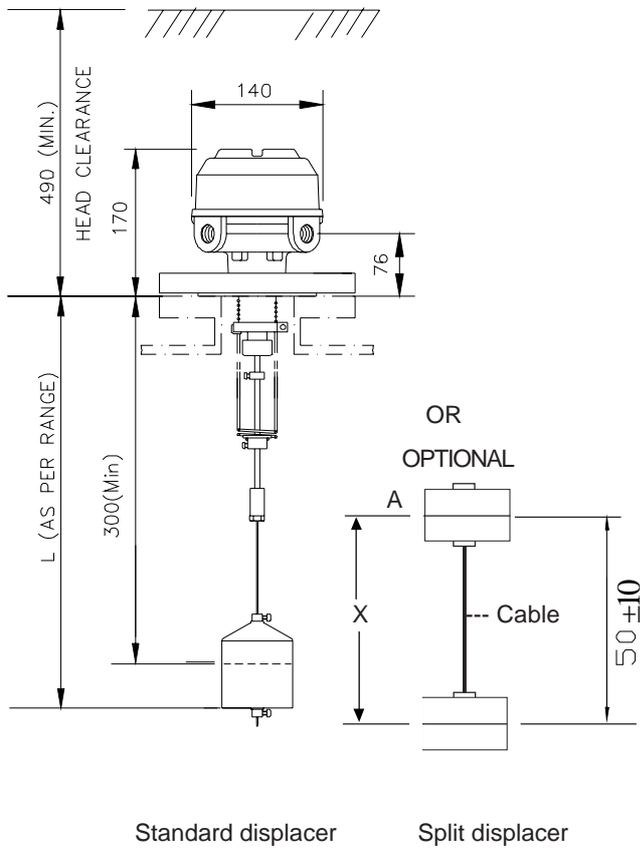
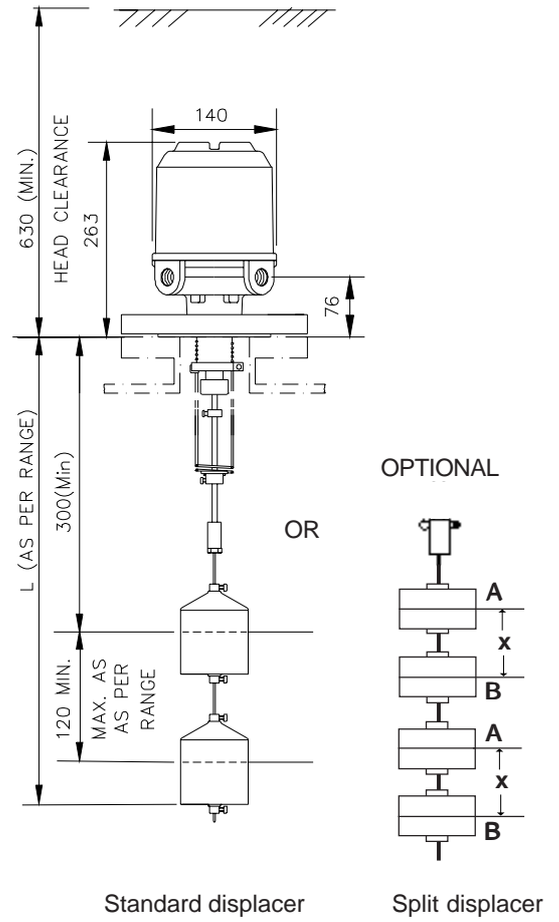


Figure. 3



NOTE: x = minimum differential 50±10 mm, A = upper tripping point, B = lower tripping point

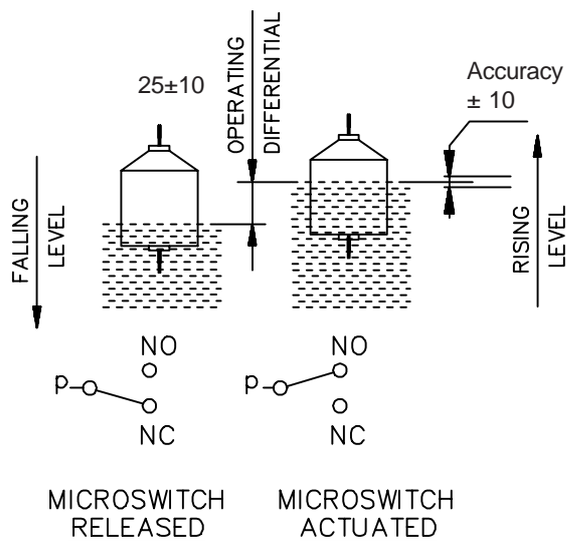


Figure. 4

Schematic showing operating differential

Note : All dimensions are in mm.

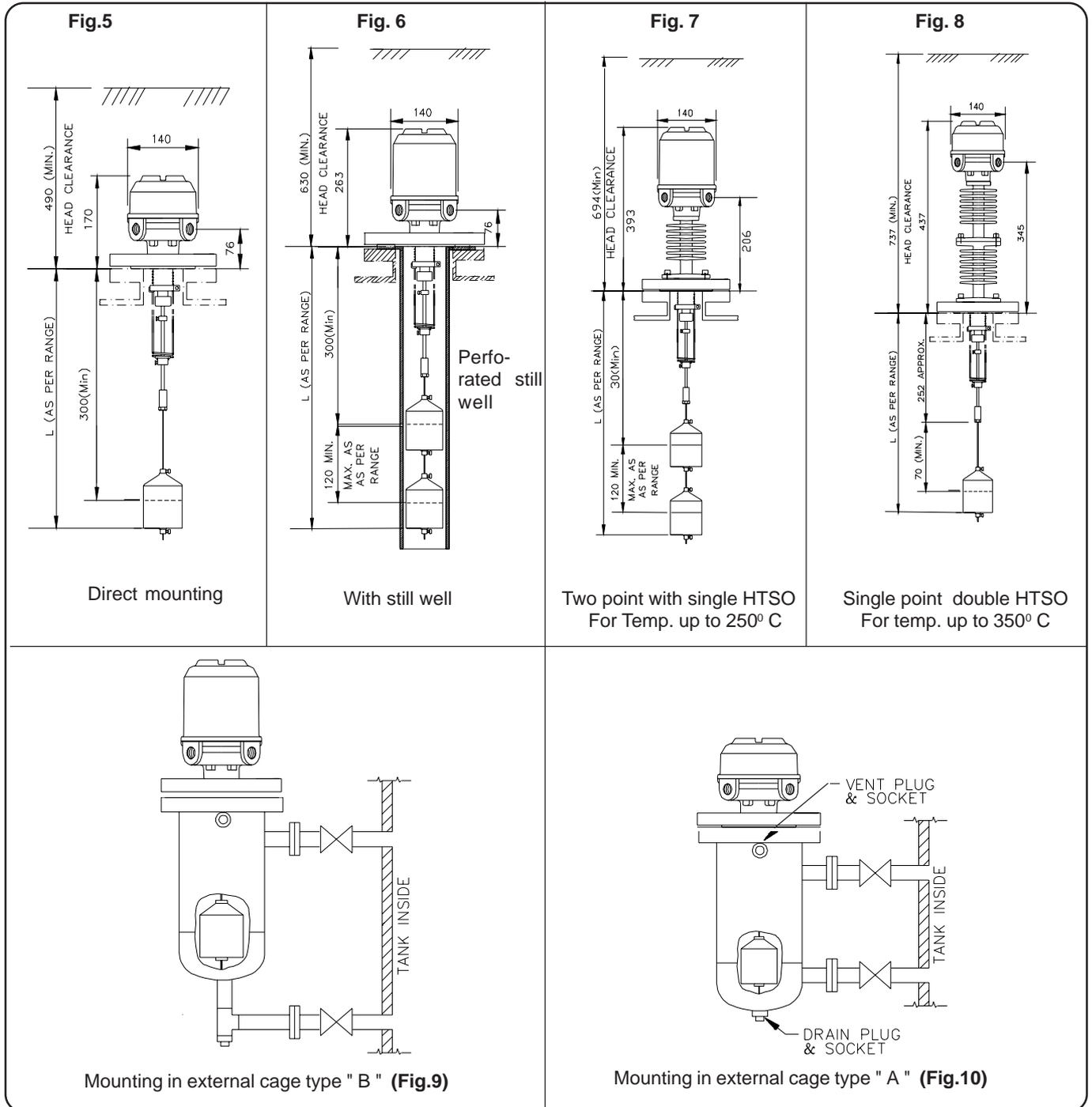
Sr. No.	No. of set points	Operating differential for	
		Standard displacer	Split displacer
1	Single	25 ± 10	min. 50±10mm max. user settable
2	Two	25 ± 10	

❖ **ACCESSORIES :**

Following optional accessories can be supplied on demand ...

- (1) External cage - Type `A` & `B`. The installation in these external cages is as shown in applications drawings.
- (2) Weldable nozzle - to suit the switch mounting flange on the vessel (Please specify nozzle length).
- (3) Weldable flange - suitable flange for preparation of nozzle.
- (4) Perforated still well in CS/PVC.

❖ **APPLICATION DRAWINGS:**



*** Continuous developments may necessitate changes without notice.

LF-137-0805 R06 09/2005



SBEM Pvt. Ltd.

39, Electronic Co-Operative Estate, Pune-Satara Road, Pune – 411 009 (INDIA)

Tel. – 91-20-24220505, 24223375 Fax – 91-20-24215670

Email – sbemsales@sbem.co.in, sbemsales@vsnl.com

Works : Bibwewadi Industrial Estate, 691/A/2, Pune-Satara Road, Pune-411 037(India) Email : mfg@sbem.co.in

Office : MUMBAI

Tele. : 91-22-27823601, 27823603

Fax : 91-22-27823603

Email : mumbai@sbem.co.in

CHENNAI

91-44-24451235, 24412947

91-44-24412947

chennai@sbem.co.in

NEW DELHI

91-11-26560647, 26969679

91-11-26969679

newdelhi@sbem.co.in