## **BSH Series**

## Internal side mount level sensor series

**Compact internal fit device** available in Nylon & Polypropylene. The use of low power switch makes it economical range of level sensing devices. These devices can be installed for level sensing in open tanks. Application varies from level sensing of water to costly industrial fluids. Application specific switching action can be achieved by maintaining the desired float position in the fluid. Mounting requires 16.5 mm hole in tank. The Reed switch operates within 40 deg movement of the float.

## **Specifications**

Material
Temp range (deg C)
Min fluid S.G.
Contact Form
Switching Power (VA)
Switching Voltage (V)
Switching current (A)
Lead Outs

\*All ratings for resistive load

BSH-01 Nylon

-20 to +75

0.65 N/O (N/C)

10 200 dc

0.5 22 AWG PVC

50 cm Std

BSH-02

Polypropylene -20 to +100

0.85

N/O (N/C)

10

200 dc 0.5

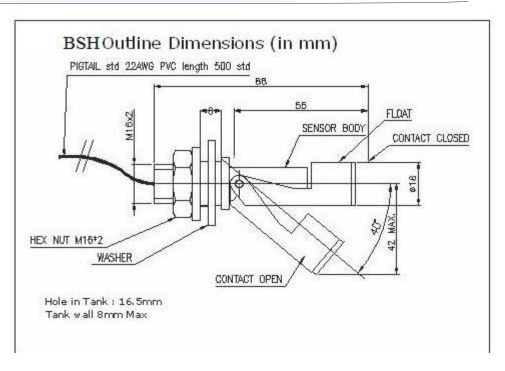
22 AWG PVC 50 cm Std

## **Features**

- 1) Economical Range
- 2)10 W Switching
- 3) Reliable & consistent signal
- 4) Internal Mount







Standard Parts	Description
BSH01HPN	10 W 200 Vdc Horizontal Internal Mount Level Switch in Nylon with 50 cms PVC lead & Nitrile Gasket.
BSH02HPN	10 W 200 Vdc Horizontal Internal Mount Level Switch in Polypropylene with 50 cms PVC lead & Nitrile Gasket.

Note: For customised solutions contact CAT