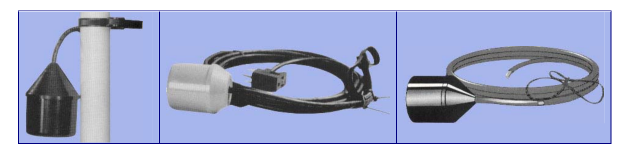
CABLE FLOAT TYPE LEVEL SWITCH

> SPECIAL FEATURES:

Hermitically Sealed Prevents dust, dirt, moisture etc. Low cost, easy installation. Choice of Switches - Mercury / Micro / Reed The **DK's Cable Float Type Level Switch** has a body exterior made of a durable and oil/acid resisting synthetic compound. The device has been found extremely useful and dependable as a means for governing pumps and for signaling purposes. A weight body attached to the cable effectively prevents the cable from being sharply flexed. The switching elements to which the cable conductors are connected consist of a sealed micro / mercury / reed switch.



TECHNICAL SPECIFICATIONS

MODEL - 4000

Switch Type	Mercury Switch / Reed Switch / Micro Switch
No. of Contacts	1 SPDT / 2 SPDT
Max. Rating	2A 230V AC / 10 A, 250V AC / 5A, 230V AC / 0.25A, 220V DC
Max. Resistance	3 ohms.
Operating Angle	35 ± 5°.
Cable	Flexible PVC cable.
Max. Working Pressure.	10 Kg/cm².
Max. Working Depth	20 mtrs.
Max. Working Temperature	90°C.
Float	Polypropylene / PVC, etc.

OPTIONAL

- Process connection either screwed or flanged as per ANSI, DIN, JIS, BS, IS Standard.
- Current rating can be increased as per requirement.
- □ Material of construction as per requirement.



D. K. Instruments Pvt. Ltd.

An ISO 9001:2008 Certified Company

76/2, Selimpur Road, Dhakuria, Kolkata – 700 031. Ph. No.: 91-33-2415 1310 / 2405 0944, Fax: 91-33-2415 2311. E-mail: info@dkinstruments.com, Web Site: www.dkinstruments.com Marketed By: