

NEW-FLOW Instruction Manual

MANUFACTURE OF FLOAT LEVEL SWITCH EDX602 AND CONTROL INSTRUMENTS



NEW-FLOW TECHNOLOGIES, INC.

No.9 Lane 133, Xing-Hua St., Chien Chen Dist., Kaohsiung 806, Taiwan TEL: 886-7-8135500 FAX: 886-7-8225588 / 8159758 Email: info@new-flow.com www.new-flow.com

INSTALLATION

Principle

Two magnets against each other.

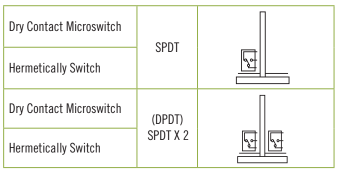
Float rises or falls in liquids to move magnet to against other magnet pull a cam making switching over of micro switch.

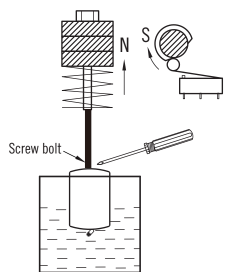
Setting Point

Release this screw bolt to reduce or extending cable wire length reach to require level point and keep the bolt in tight.

Warning: Please don't adjust the position of cam and micro switch to avoid an action abnormality.

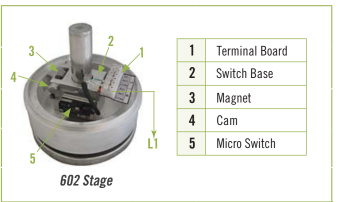
Switch Function



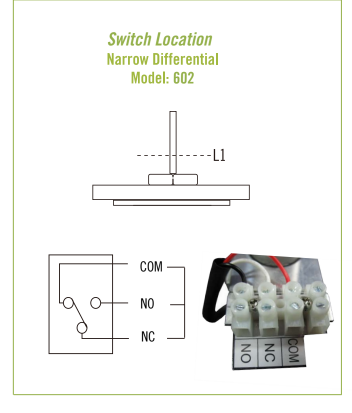


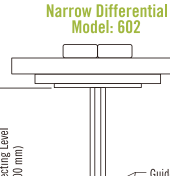
Parts List

Control



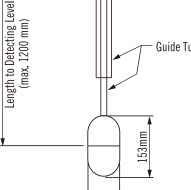
Wire Drawing







Guide Tube



ø76mm-

New-Flow Displacer Level Switch Instruction Manual