LIQUID LEVEL DETECTION FLOAT SWITCH





A Division of: Light Engineered Displays, Inc. 109 Portwatch Way Wilmington, N.C. 28412 Phone: (800) 251-2512 Fax: (800) 251-9878 Internet: www.ledinc.com Email: sales@ledinc.com

Operation

- Heavy duty side mounting float switch, built to withstand tough industrial requirements.
- Field adjustable switch operation N.O. or N.C. by rotating 180°.
- Solid foam float has high buoyancy for detecting a very wide variety of liquids.
- Solid foam floats prevent do not fill in with liquid.
- Re-enforced pivot pins prevent hinge breakage.
- 1/2" conduct fitting for junction box.
- For use in applications up to 215° F.
- Resists acids, oils and alkaline solutions

Options

- Mounting from internal or external side of tank.
- Standard 1/8" or Wide differential 3/8" trip points.
- High current output up to 10 amps at 240 vac.
- 1/4" quick connector.
- Temperature switches or rtd's for temperature monitoring.

Ordering Information

Part Number	Construction	Output	Price	Delivery
P6200P	Standard	50W SPST	\$70.00	1 week
P6200WD	Spot-Type	50W SPST	\$110.00	1 week

Notes

1. Temperature switch option: change second digit in part number to "4" and specify switch operation and set point add \$80.00

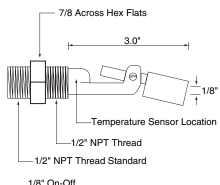
(Example: N4200N-N.O.-60)

2. High current output option: change fourth digit in part number to "R" and add \$30.00.

(Example: N62RON)

3. Wide differential tripping point option: change third digit in part number to "3" and add \$15.00. (Example: N6300N)

4. A Self-enclosed model is available for use in cable vaults, sumps, or hazardous areas where ordinary spot detectors are not satisfactory.

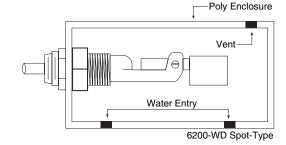


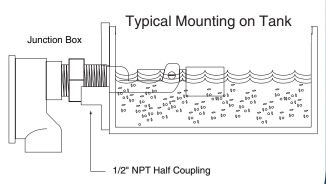
1/8" On-Off Differential

Switch Rotation Data on Hex Flats

This NO indicates switch is rotated to normally open position.

This NC indicates normally closed.





Quantity pricing is available. Please consult factory.