



## 7014 and 7010 Series

### Float Switches



#### Economical level switch

The B/W 7014 and 7010 float switch products offer an economical solution to clean liquid point level measurement.

#### Multiple switch points

The B/W float switches offer single point or up to 12 switch points on a single guide tube.

#### Direct or Indirect operation

Switches can close on rising level or open on rising level

#### Suitable for many Applications

Applicable to clean liquids for high or low level indication, pump control, and stop fill on storage vessels.

Reliable mechanical point level switches for use in many clean liquids applications. Float switches provide general-purpose point level device at an economical price. Simple installation and reliable operation make floats a good choice for many point level applications.

B/W float switches provide reed switch or mechanical switch outputs that can be connected to B/W relay Modules for control function or directly to a PLC or DCS system. Relays are available for general purpose and with intrinsically safe outputs for hazardous areas.

**B/W Floats are available in a variety of materials for use in many different process liquids.**

#### 7014 Unifloat™ Specifications

**Output:**

Type C or Type I Reed switch  
(Type I for direct connection to PLC or DCS)

**Material of Construction:**

316SS (Brass optional)

**Number of switch points:**

Up to 12

**Maximum Length of guide tube:**

Up to 12 feet

**Operating Temperature:**

0 to 250 degrees F

**Operating Pressure:**

Vacuum to 14,7 psi

#### 7010 Tilt Switch Specifications

**Output:**

Mercury switch or mechanical S.P.D.T.

**Material of Construction:**

Polypropylene

**Number of switch points:**

One

**Maximum Length of tether cord:**

20 feet standard (longer length available)

**Operating Temperature:**

32 to 160 degrees F

**Operating Pressure:**

Vacuum to 26 psi

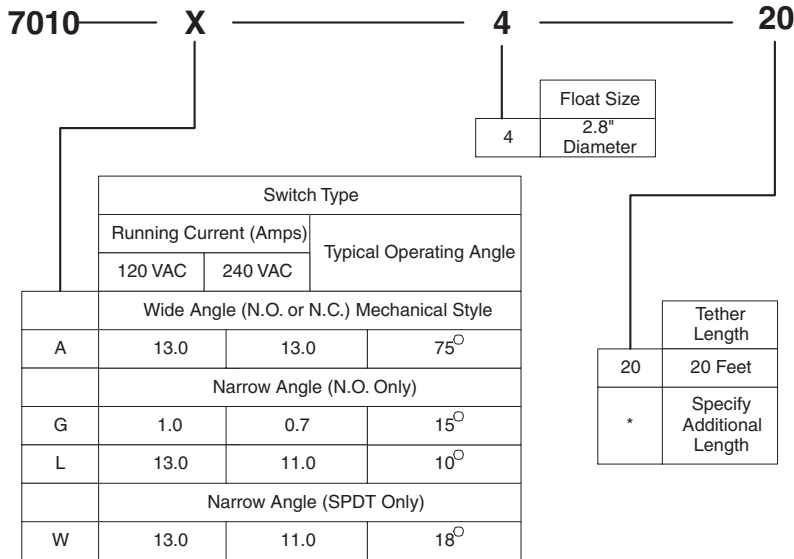


# Point Level Measurement

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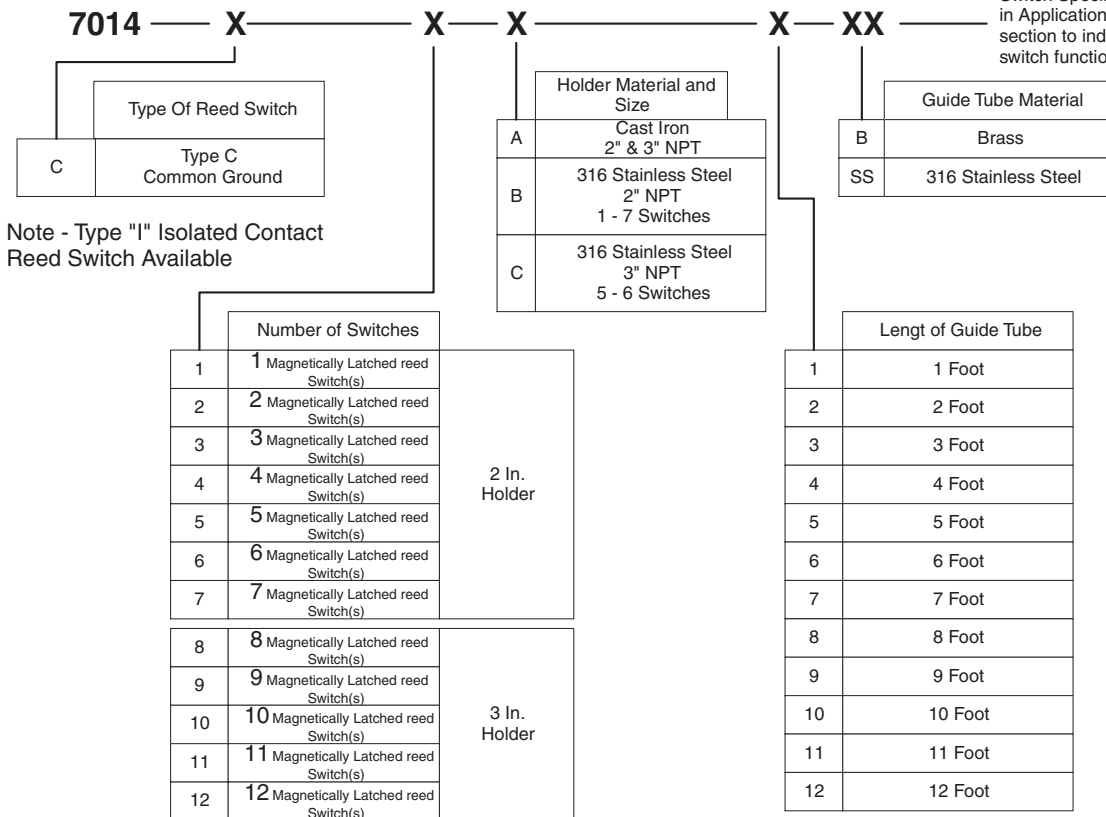
### Model Numbering

#### Tilt Switch



Note - Additional length wire is spliced to existing float wire. Special epoxy heat shrink tube is used to assure watertight seal.

#### UniFloat™



Note - Complete "Reed Switch Specification Chart" in Application Worksheet section to indicate reed switch function and location.

U.S.A. Sales: 800-553-9092 • 24-Hour Service: 800-527-6297 • International Support: 215-674-1234 • Fax: 215-674-2731



205 Keith Valley Road  
Horsham PA 19044 U.S.A.

E-mail - [drexelbrook.info@ametek.com](mailto:drexelbrook.info@ametek.com)  
Web - [www.drexelbrook.com](http://www.drexelbrook.com)

AMETEK Nihon Drexelbrook  
2 Chome • 12-7 Minami Gyotoku  
Ichikawa City • Chiba 27201 Japan  
Phone: 81-473-56-6513  
Fax: 81-473-56-6535  
E-mail: [nd@nihon-drexelbrook.co.jp](mailto:nd@nihon-drexelbrook.co.jp)

AMETEK Singapore Pte. Ltd.  
10 Ang Mo Kio Street 65  
#05-12 Techpoint • 569059 Singapore  
Phone: 65-6484-2388  
Fax: 65-6481-6588  
E-mail: [aspl@ametek.com.sg](mailto:aspl@ametek.com.sg)

AMETEK Precision Instruments Europe  
Rudolf-Diesel-Strasse 16  
D-40670 Meerbusch Germany  
Phone: 49-2159-9136-0  
Fax: 49-2159-9136-39  
Web: [www.ametek.de](http://www.ametek.de)