



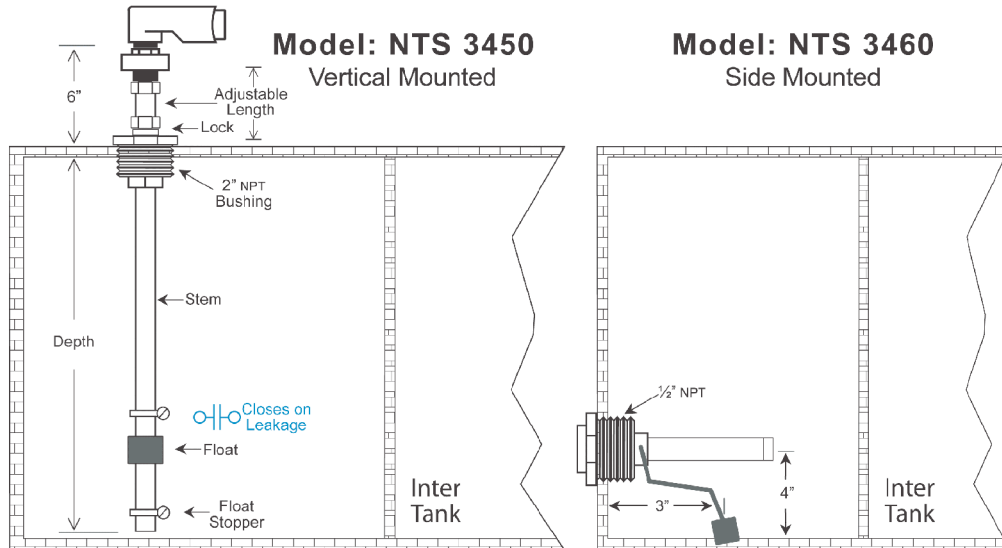
Northwest Tech-Con Systems Ltd.

Water Process & Control Solutions for Tomorrow's Technologies

LEAK DETECTION PROBE

NTS
3450 / 3460

Detects Liquid Leakage in double wall tank, rugged construction and exceptional flexibility for use in diesel, and non-corrosive chemicals. It consists of a single magnetic float that activates a hermetically sealed reed switch within the stem.



NTS series probes utilise magnetic floats to vertically actuate hermetically sealed reed switches within the unit stem. A low current relay interface can be used for high current applications such as low or high level alarms, tank filling systems and tank leakage detection, etc.

It is a rugged construction and exceptional flexibility from 3" up 10' long. It is for use in water, oil, diesel and chemicals, consisting of a single magnetic float that activity a hermetically sealed reed switch within the stem.

Specification:	NTS 3450	NTS 3460
Mounting:	1 1/2" or 2"	1", 1/2" or 3/4"
Stem:	Brass, PVC or Stainless Steel	
Float:	Polyol Urethane	
Pressure:	300 psi	
Temperature:	-10°C to 40°C	

Ordering Information:

NTS 3450 - [] - [] / L

Leakage Type
Length (Inches)
Number of Level
Model No.

Ordering Sample:

NTS 3450 - 1 - 10 / L

For ORDER FORM, see "Probe Order Form" on following attached page.

Customer Name: _____

Telephone: _____ Fax: _____

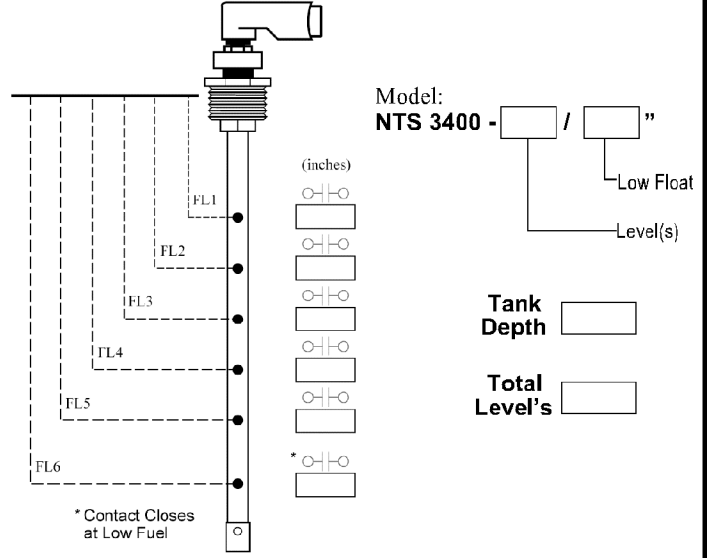
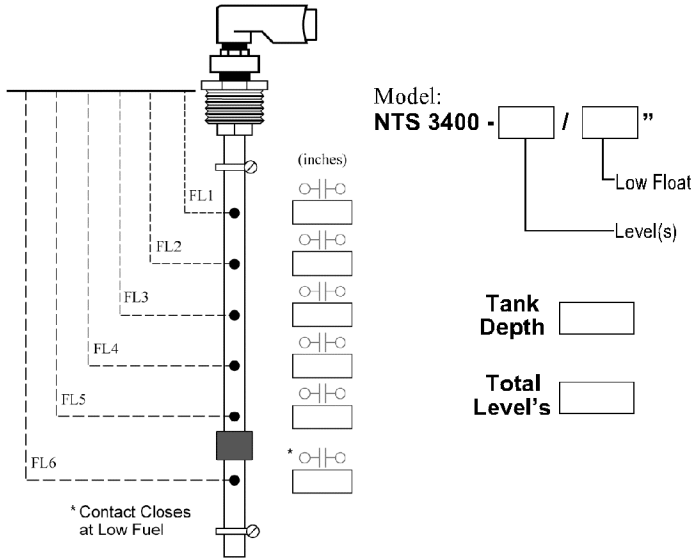
PROBE ORDER FORM

Uni-Float Level Probe

NTS 3400

Material	Bushing
<input type="checkbox"/> Brass	<input type="checkbox"/> 1½"
<input type="checkbox"/> Stainless Steel	<input type="checkbox"/> 2"*
<input type="checkbox"/> PVC	

NTS 3400A

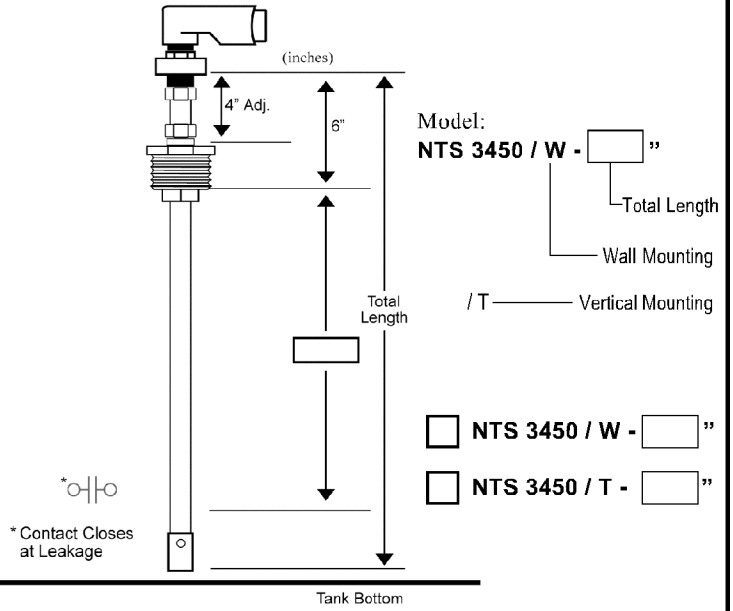
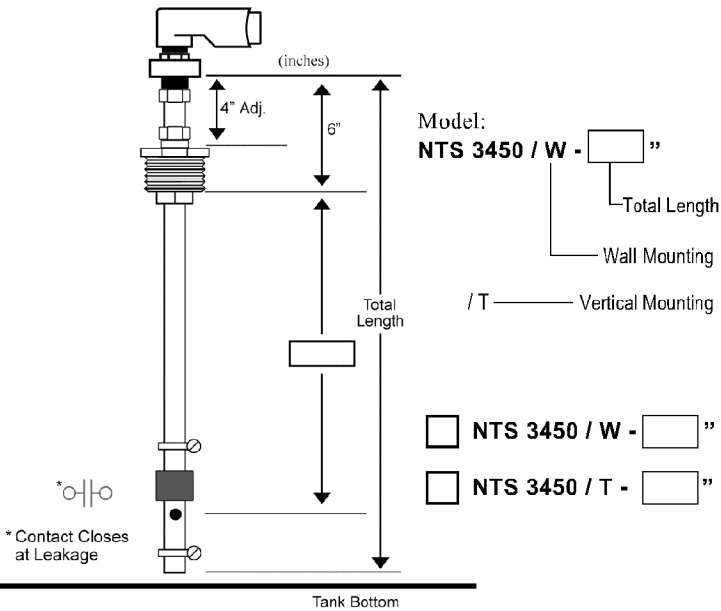


Leak Detector Probe

NTS 3450

Material	Bushing
<input type="checkbox"/> Brass	<input type="checkbox"/> 1½"
<input type="checkbox"/> Stainless Steel	<input type="checkbox"/> 2"*
<input type="checkbox"/> PVC	

NTS 3450LA



* Manufacture Recommend



Northwest Tech-Con Systems Ltd.

Water Process & Control Solutions for Tomorrow's Technologies

Unit 104 - 7450 Lowland Drive, Burnaby, British Columbia Canada V5J 5A4

Tel: (604) 439-1046 Fax: (604) 439-1079 Email: info@nwtc.ca Website: www.nwtc.ca