# **VTxx/P SENSOR**

## INSTALLATION GUIDE:

BACK THE LOCK NUT UP TOWARDS THE AMPLIFIER HOUSING. SCREW IN THE SENSOR BY HAND UNTIL IT TOUCHES BOTTOM, THEN BACK OFF 1/4 TURN AND TIGHTEN THE LOCK NUT.

### TECHNICAL DATA:

SUPPLY VOLTAGE....+7-29VDC SUPPLY CURRENT....

#### MAX FLUID TEMPERATURE:

+248°F FOR VTER/P AND VTEK/P +302°F FOR VTEL/P AND VTES/P

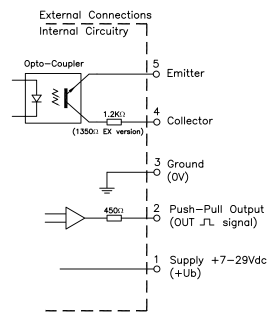
### **DIMENSIONS:**

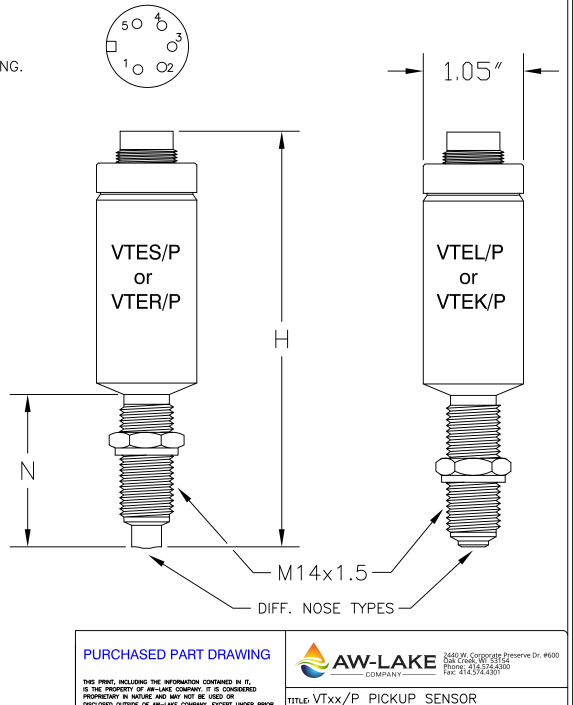
H = 4.33in (VTEK/P and VTER/P), 5.87in (VTEL/P and VTES/P)

N = 1.63in (VTEK/P and VTER/P)

3.17in (VTEL/P and VTES/P)

 $\phi = 1.05in$ 





DRAWING NUMBER: VTER700C

CHECKED BY: C.H. PAGE 1 OF 1

DATE: 08-28-01 REVI C DRAWN BY SHANE WILSON

PART NUMBER: -

SCALE: NONF

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