

# **Lecture 16**

# **Instrumentation**

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# Goals

- Describe measurements & instrumentation in cryogenic systems
- Give examples of typical temperature, pressure, flow and level sensors used in cryogenic systems
- Discuss the proper installation of sensors, wiring and feed throughs in cryogenic instrumentation

- The correct measurement of properties such as temperature, pressure, flow, level and vacuum in cryogenic systems is a key factor in the success of cryogenic systems.
- Measurements will allow us to understand if our cryogenic components are working properly, enable us to control them and permit the collection of scientific data.
- There are many subtleties in the selection and installation of cryogenic sensors.
  - Poor sensor selection and installation can result in wildly inaccurate readings or sensor failure
- Think about instrumentation as a complete system – sensor, wiring, feed through, DAQ rather than just the sensor itself.
  - Total system cost per measuring point can be ~ \$500 - \$1000



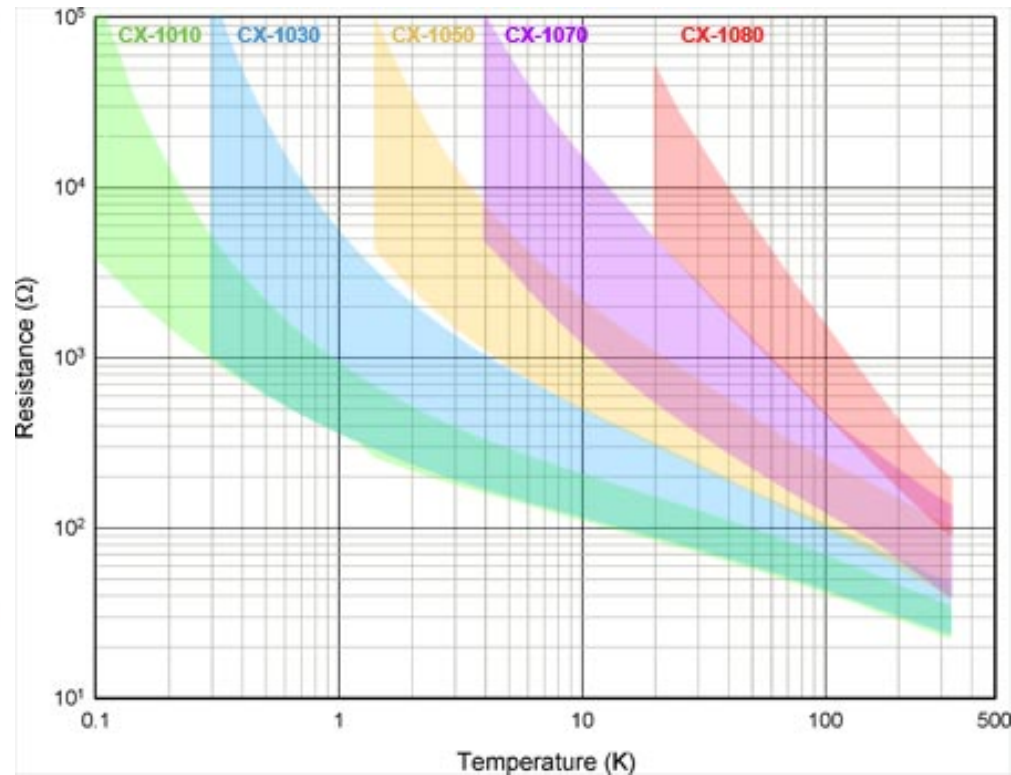
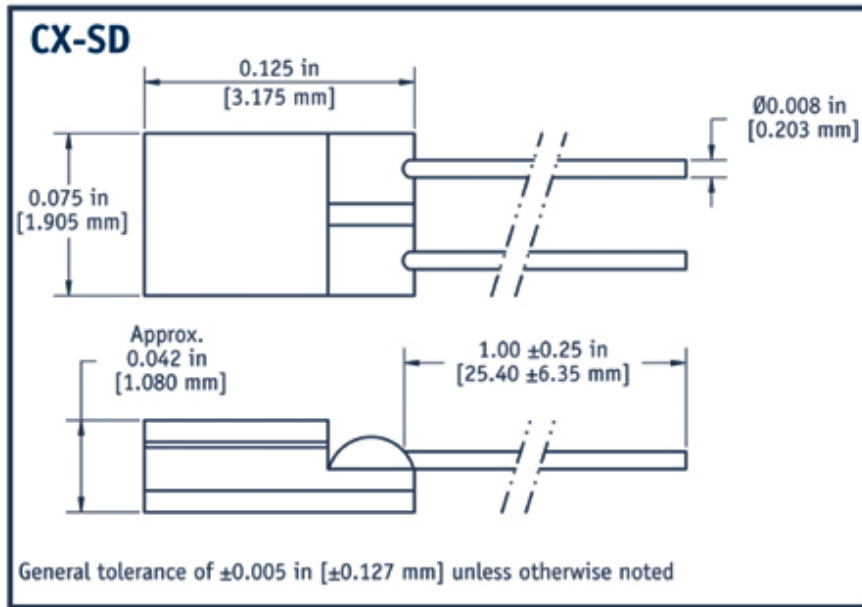
# Introduction

- Define system & sensor requirements:
  - Range
  - Accuracy
  - Time response
  - Sensor environment (e.g. presence of magnetic or radiation fields)
  - Precision – what is the smallest change detected by the sensor?
  - Reliability
  - Cost

- Don't use more accuracy & precision than required
- Use commercially produced sensors whenever possible – there is a lot available
- When possible, mount sensors outside cryostat at 300 K (e.g. pressure transducers, flow meters)
- For critical devices inside of cryostats, install redundant sensors whenever feasible
- Be sure to consider how to recalibrate sensors
- If at all possible avoid, cold instrumentation feed throughs
  - SNS experience
- Once R&D is done, minimize number of sensors in series production of cryostats

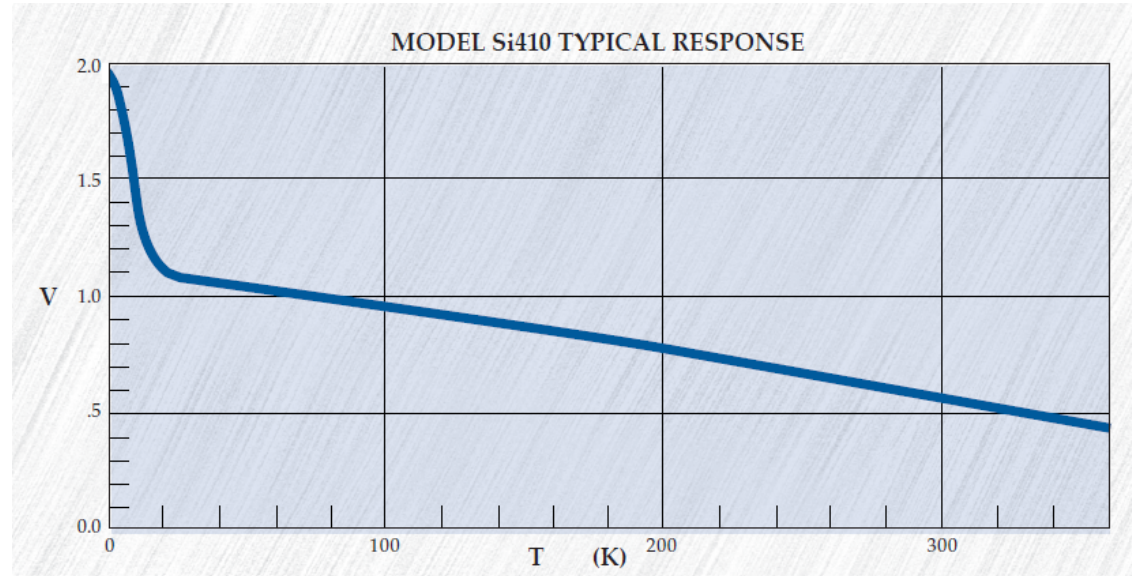
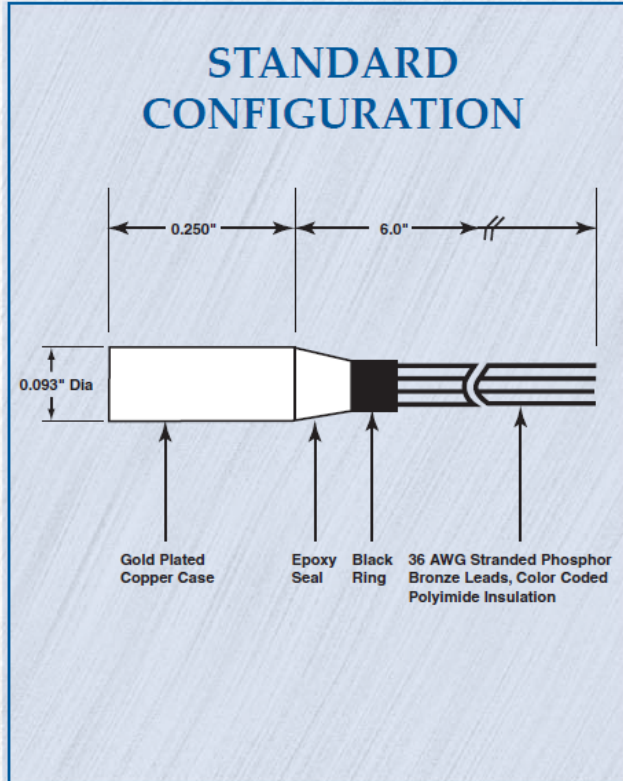
- Measure some property – typically resistance or voltage drop that changes with temperature
- Commercial Temperature Sensing Options
  - Silicon Diodes ( 300 K - ~1 K)
  - Pt Resistors (300 K - ~ 30 K)
  - Ge Resistors (100 K < 1 K)
  - Carbon Glass resistors (300 K ~ 1 K) best below 100 K
  - Ruthenium Oxide (40 K - < 1 K )
  - Cernox (300 K < 1 K)
  - Thermocouples
- Take care not to put so much power in the sensor that it “self heats” and gives a false reading. Follow the vendor’s recommendations

# Cernox Temperature Sensors LakeShore Cryotronics



- Very responsive at LHe Temps
- Expensive
- Requires individual calibration for best results
- Very good in ionizing radiation environments

# Si410 Silicon Diode Scientific Instruments



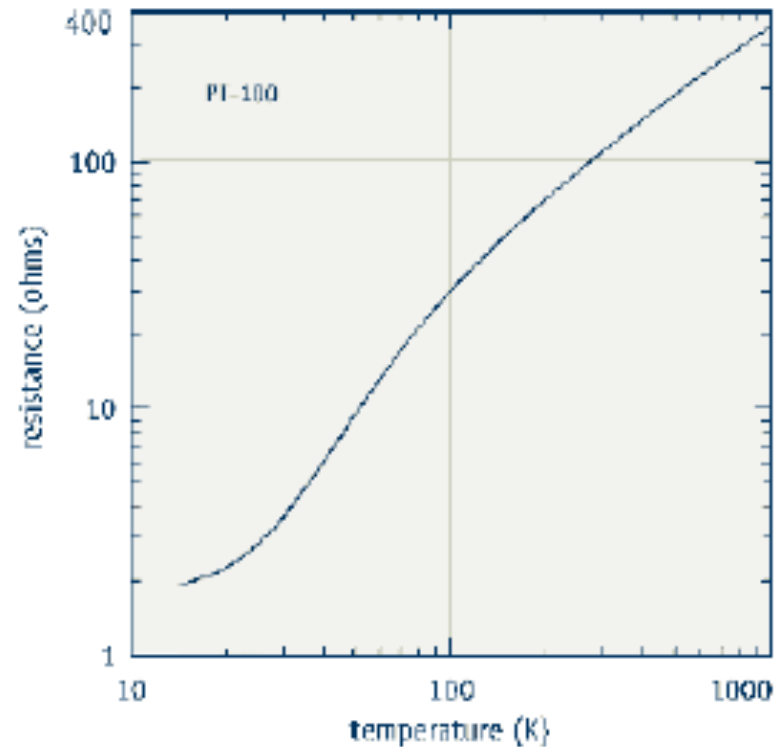
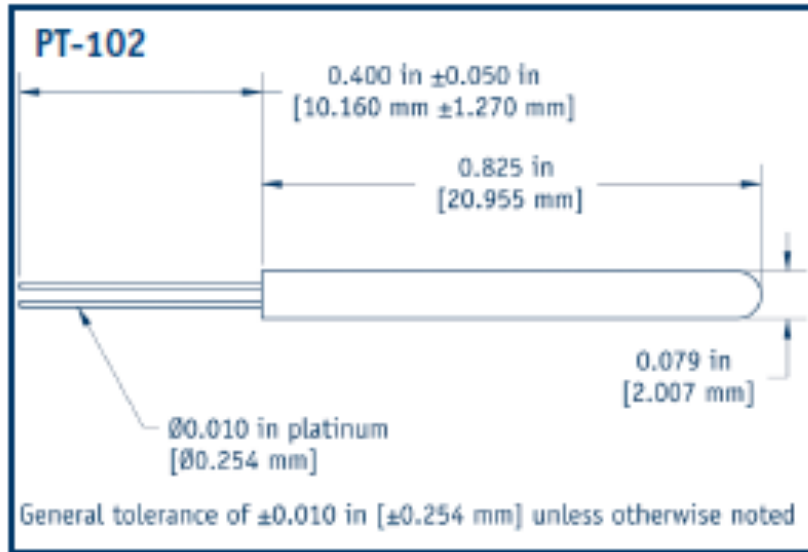
Can both be individually calibrated or used with typical curves

Relatively low cost, frequently used in cryogenic plants

Not suitable for radiation environments



# Platinum Resistors

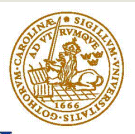


From Lakeshore Cryotronics Catalog

- Good down to  $\sim 30$  K
- Works well in ionizing radiation fields
- Can be calibrated with good accuracy to common calibration curves
- Relatively low cost
- Excitation is generally 1 mA DC

# Temperature Sensor Wiring

- Four wire measurements ( $V+$ ,  $V-$ ,  $I+$ ,  $I-$ ) should be used for temperature sensors to avoid impact of lead resistance on measurement'
- Wires should be in twisted pairs ( $V+$ ,  $V-$ ) and ( $I+$ ,  $I-$ ) to reduce noise pickup
- Wires will connect from 300 K to cryogenic temperatures so must be have small cross sections, and low thermal conductivity
  - 36 gage manganin wire is a frequent choice
    - » see thermal conductivity integrals
  - Avoid using wires that are too fine as this will result in breakage and poor reliability
  - Heat sink wires at an intermediate temperature
- Don't over constrain the wires - allow room for movement and shrinkage during cool down to avoid breakage



# Heat Sinking of Wires

- Critical to the proper use of temperature sensors in vacuum spaces
  - You want to measure the temperature of the sensor not that due to heat leak down the wire
  - Small heat capacities at cryogenic temperatures means small heat leaks can easily impact sensor temperature
  - Heat sink wire at intermediate temperature and also at point where temperature is measured

# Required Wire Heat Sinking for Proper Temperature Measurement

**Table 4-3 Wire heat-sinking lengths required to thermally anchor to a heat sink at temperature  $T$  to bring the temperature of the wire to within 1 mK of  $T$**

Material	$T_1$ [K]	$T_s$ [K]	Heat-sinking length, $L_2$ (mm) for wire sizes			
			0.21 mm <sup>2</sup> (24 AWG)	0.032 mm <sup>2</sup> (32 AWG)	0.013 mm <sup>2</sup> (36 AWG)	0.005 mm <sup>2</sup> (40 AWG)
Copper	300	80	160	57	33	19
	300	4	688	233	138	80
Phosphor- Bronze	300	80	32	11	6	4
	300	4	38	13	7	4
Manganin	300	80	21	4	4	2
	300	4	20	7	4	2
304 ss	300	80	17	6	3	2
	300	4	14	5	3	2

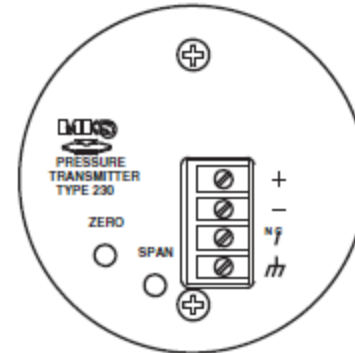
*Note:* Values are calculated assuming wires are in a vacuum environment, and the thermal conductivity of the adhesive is given by the fit to the thermal conductivity of GE 7031 varnish.

From “Cryogenic Instrumentation” – D.S. Holmes and S. Courts  
Handbook of Cryogenic Engineering

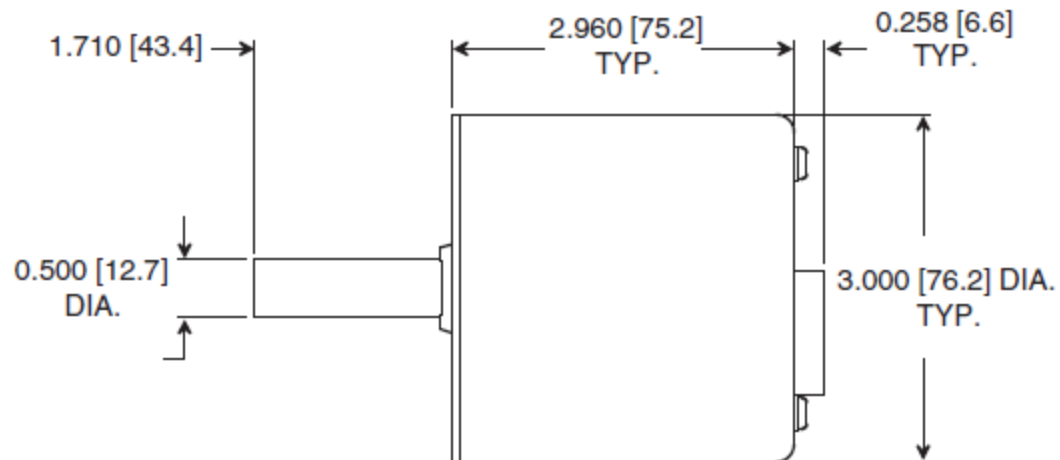
- Carry out at room temperature where possible (using a capillary tube)
- Problems with room temperature pressure measurement
  - Thermal Acoustic Oscillations (recall Lecture 13)
  - Time response will be too slow for high speed transients but for most operations this isn't an issues
    - » High speed pressure pulse due to magnet quenching is an exception
- Some cold pressure transducers exist that solve these problems
- There are a wide range of 300 K commercial pressure transducers that exist
  - Many are based on capacitive sensors or strain gage bridges mounted on diaphragms that change shape with pressure

# MKS Baratron Pressure Transducer

Dimensional Drawing —  
Note: Unless otherwise specified,  
dimensions are nominal values in inches  
(mm referenced).



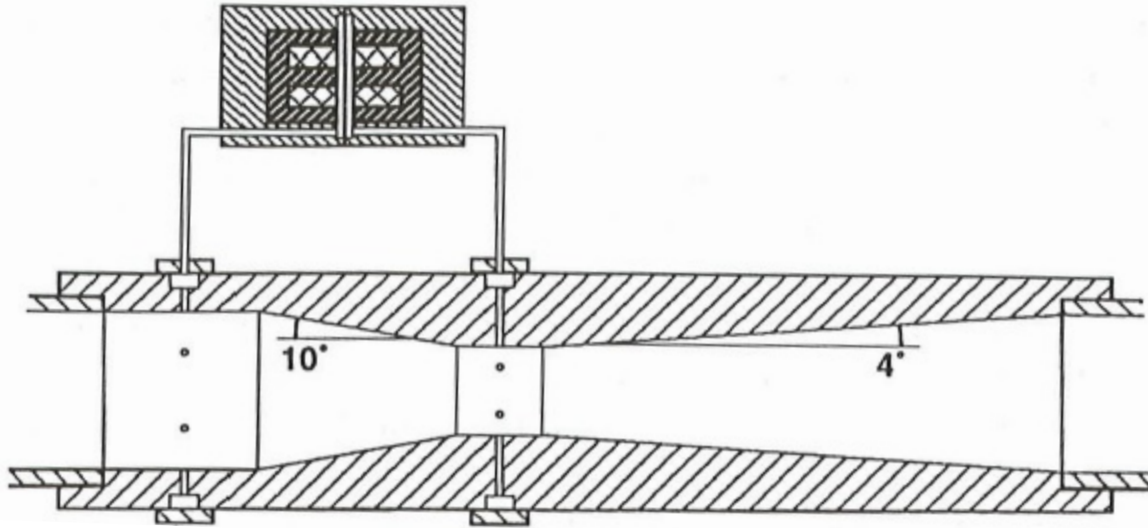
**LOW RANGE  
UP TO 1000 TORR**



300 K operation  
Uses a capacitive sensor  
Accurate up to 0.3 % of reading

- A variety of techniques are available mostly the same ones as used in standard fluid mechanics including:
  - Venturi Meters
  - Turbine Flowmeters
  - Coriolis Flowmeters
  - Orifice plate Flowmeters
- Comments
  - Insure that the devices are calibrated for operation at the temperatures and pressures that you are expecting (use appropriate fluid properties)
  - Beware of situations that can result in unplanned two-phase flow
  - Allow sufficient length for flow straightening if required (e.g. Venturi)
  - If possible install the flow meters in the 300 K portions of the flow

# Venturi Flow Meter



Note use of cold DP  
transducer

A more common approach is  
to use capillary tubes and a  
warm transducer

From The Handbook of Cryogenic Engineering



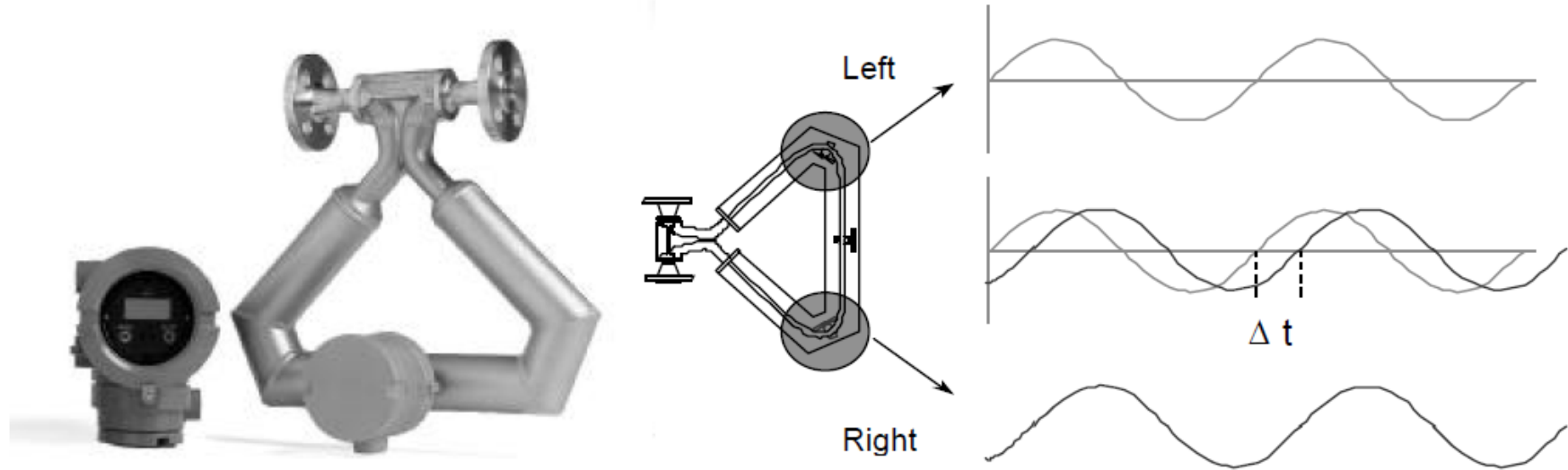


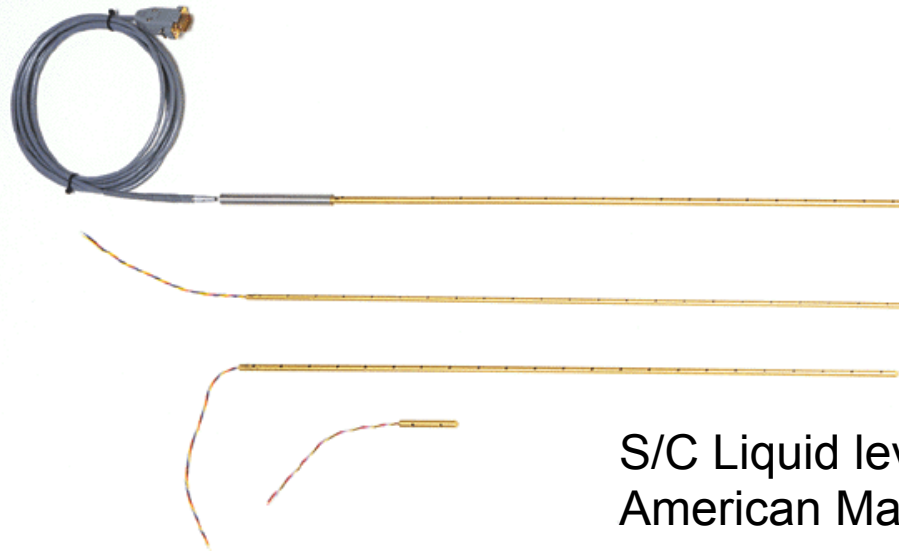
Figure 1 Coriolis meter sensor and transmitter

Figure 2 Coriolis flow meter operation

Tested down to 1.7 K at CERN LHC  
Flow produces vibrations in the flow tubes that  
have a phase offset directly related to mass flow

From *Development of a mass flowmeter based on the Coriolis acceleration for liquid, supercritical and superfluid helium*  
de Jonge T. et al. Adv. Cryo. Engr. Vol 39 (1994)

- Measuring the level of cryogenic baths is important to proper operations
- Options include:
  - Capacitance gauges (LN<sub>2</sub>, LOX, LH<sub>2</sub>)
  - Superconducting level probes (LHe)
  - Differential pressure techniques
  - Floats (LN<sub>2</sub>)



S/C Liquid level probes  
American Magnetics Inc

# Feedthroughs

- Instrumentation feedthroughs are best done at 300 K
- Avoid cryogenic instrumentation feedthroughs if at all possible
  - If you can't, significant testing and validation will be needed
- In test and prototype cryostats always put in more feedthroughs (or blank flanges) than you think you'll need
- GHe at 300 K and 1 bar has poor dielectric strength use spacing of pins or potting of feedthrough if this will cause problems (e.g. in voltage taps of S/C magnets)
- Beware of possible thermal acoustic oscillations being set up in pressure taps and other sealed tubes

# Commercial Sources of Cryogenic Instrumentation

- Don't reinvent the wheel – there is a lot already available. Catalogs can help you choose the correct sensor for your application
- Two US Sources:
  - Lakeshore Cryogenics  
<http://www.lakeshore.com/>
  - Scientific Instruments  
<http://www.scientificinstruments.com/>
- Possible Cold Pressure Transducers
  - <http://www.omega.com/>
  - <http://www.gp50.com/>