

19 PIN FEEDTHROUGH INTERNAL WIRING FOR MAGNET WITH A SENSOR

DATE: — — — — — 10-24-2017

LAB TECH. NAME: — — — — — N.J.

JOB NO: — — — — — 6429M

CUSTOMER: — — — — — MEASUREMENTS INTERNATIONAL

SYSTEM DESCRIPTION: — — — — — QHR-2314-SMS(MAGNET SUPPORT)

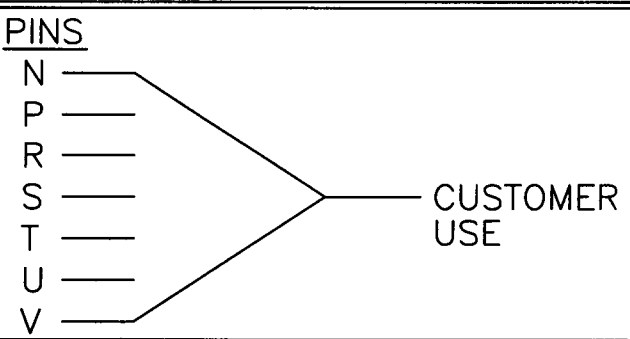
FEEDTHROUGH LOCATION: — — — — — DEWAR TOP FLANGE

PINS	INTERNAL WIRES	WIRES	ITEM	PROBE INFORMATION
A	(I+) BLUE	RED (I+)	<p style="text-align: center;">LHe LEVEL PROBE</p>	TYPE: — — — — — C.M. LHe
B	(V+) CLEAR	BLUE (V+)		MODEL NO.: — — — — — LHe
C	(V-) GREEN	YELLOW (V-)		SERIAL NO.: — — — — — 6837
D	(I-) RED	BLACK (I-)		ACTIVE LENGTH: — — — — — 65CM

PINS	INTERNAL WIRES	ITEM	TEST INFORMATION
E	RED	<p style="text-align: center;">VOLTAGE TAPS</p>	CONTINUITY CHECK: <input type="checkbox"/> OK
F	BLACK		LOCATION: — — — — — MAGNET

PINS	INTERNAL WIRES	ITEM	TEST INFORMATION
G	CLEAR	<p style="text-align: center;">PERSISTENCE SWITCH HEATER</p>	TYPE: — — — — — PERSISTENCE SWITCH
H	GREEN		RESISTANCE: — — — — — 79.1 OHMS
			LOCATION: — — — — — MAGNET

PINS	INTERNAL WIRES	ITEM	SENSOR INFORMATION
J	(I+) BLUE	<p style="text-align: center;">SENSOR</p>	TYPE: — — — — — SILICON DIODE
K	(V+) CLEAR		MODEL NO.: — — — — — CRYO CD-12A
L	(V-) GREEN		SERIAL NO.: — — — — — N/A
M	(I-) RED		CURVE NO.: — — — — — CD-12A
			LOCATION: — — — — — MAG. SUPPORT PLATE

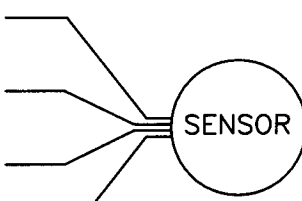


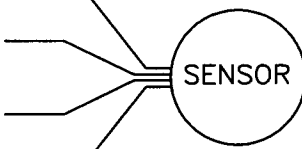
NOTES:

10 PIN FEEDTHROUGH INTERNAL WIRING FOR TWO SENSORS

DATE: ----- 10-24-2017
 LAB TECH. NAME: --- N.J.

JOB NO: ----- 6429I
 CUSTOMER: ----- MEASUREMENTS INTERNATIONAL
 SYSTEM DESCRIPTION: --- VAR. TEMP. TOP LOADING C'STAT SMI-2308-VTP
 FEEDTHROUGH LOCATION: -- SAMPLE MOUNT HEADER

PINS	INTERNAL WIRES	ITEM	SENSOR INFORMATION
A	I+ BLUE		TYPE: --- RUTHENIUM-OXIDE (ROX)
B	V+ CLEAR		MODEL NO.: R0600
C	V- GREEN		SERIAL NO.: 4646
D	I- RED		CURVE NO.: 4646
			LOCATION: --- SAMPLE MOUNT

PINS	INTERNAL WIRES	ITEM	SENSOR INFORMATION
E	I+ BLUE		TYPE: --- SILICON DIODE
F	V+ CLEAR		MODEL NO.: CD-12A
J	V- GREEN		SERIAL NO.: N/A
K	I- RED		CURVE NO.: CD-12A
			LOCATION: --- SAMPLE MOUNT

G
H

NOTES:

DWG#: 6429IWIRE