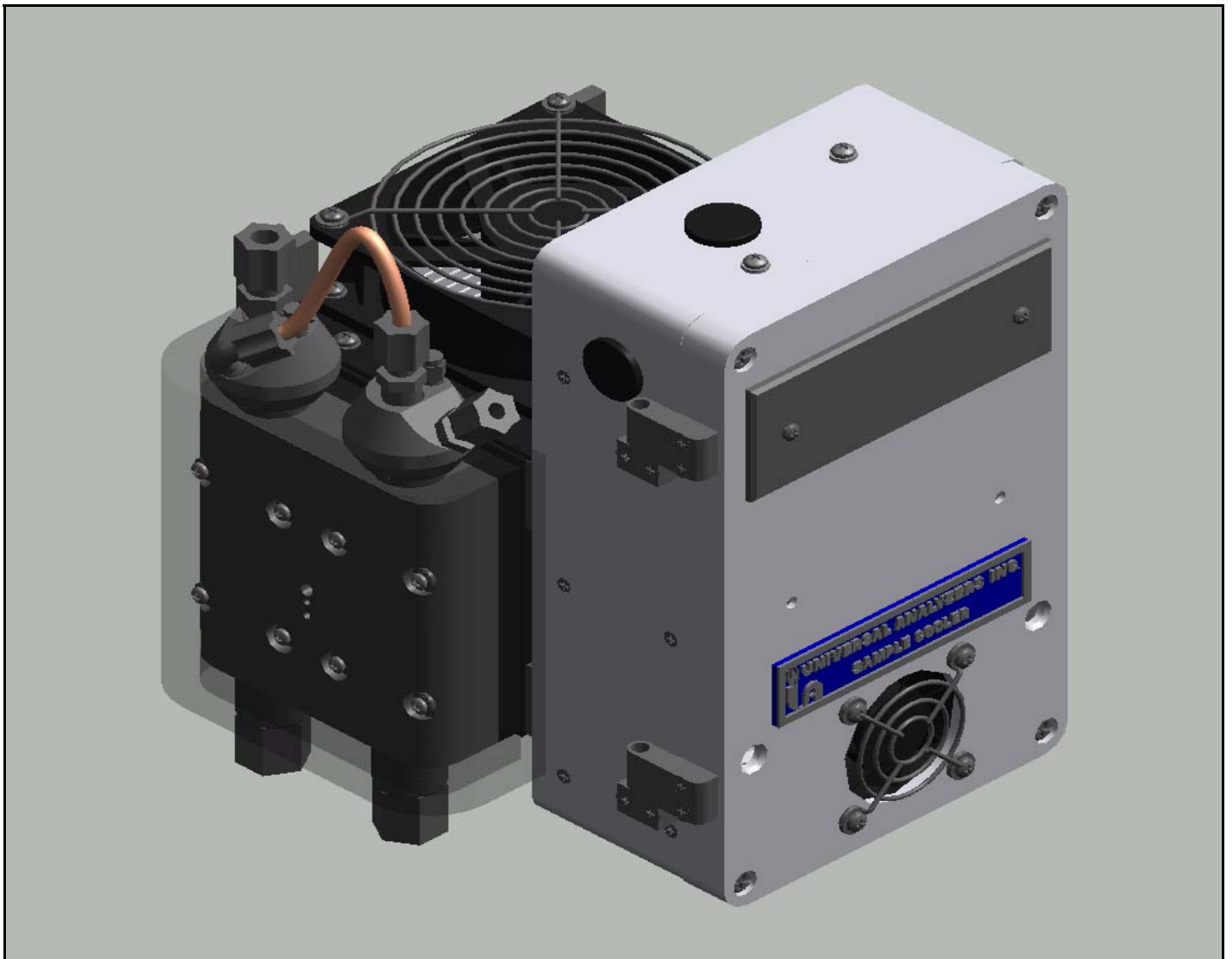




MODEL 560

SINGLE CHANNEL
SAMPLE COOLER





LIMITED WARRANTY

ALL PRODUCTS MANUFACTURED BY UNIVERSAL ANALYZERS INC. ARE WARRANTED TO BE FREE OF MANUFACTURING DEFECTS FOR A PERIOD OF ONE YEAR FROM THE DATE OF RECEIPT AT THE CUSTOMER'S RECEIVING AREA AND FOR AN ADDITIONAL PERIOD OF UP TO 90 DAYS IF THE PRODUCT IS PLACED IN SERVICE AFTER BEING IN STORAGE. THIS WARRANTY COVERS MATERIALS AND LABOR TO RESTORE ANY PRODUCTS TO ORIGINAL FACTORY SPECIFICATIONS IF A DEFECT IS FOUND WITHIN THE WARRANTY PERIOD.

THE DEFECTIVE PRODUCT SHOULD BE SENT, FREIGHT PREPAID, TO THE FACTORY IN CARSON CITY, NEVADA. REPAIRS WILL BE PERFORMED AT THE FACTORY AND RETURNED, PREPAID, BY THE SAME SHIPPING METHOD USED TO SEND THE PRODUCT TO THE FACTORY.

THIS WARRANTY DOES NOT APPLY WHERE THE EQUIPMENT HAS SUSTAINED DAMAGE DUE TO NEGLIGENCE, MODIFICATION, CORROSION, OR OTHER REASON BEYOND THE SCOPE OF THE NORMAL DEFINITION OF "MANUFACTURING DEFECT".

FURTHER, THIS WARRANTY IS LIMITED TO REPLACING THE DEFECTIVE COMPONENTS AND RETURNING THE EQUIPMENT MANUFACTURED BY UNIVERSAL ANALYZERS INC. TO THE CUSTOMER IN WORKING CONDITION. ANY OTHER CLAIMS ARE OUTSIDE THE SCOPE OF THIS WARRANTY. NO WARRANTIES ARE MADE AS TO THE SUITABILITY OF THE USE OF THE EQUIPMENT IN ANY PARTICULAR APPLICATION OR LOCATION. THE SUITABILITY OF THE USE OF THE EQUIPMENT IS THE RESPONSIBILITY OF THE CUSTOMER AND THE INSTALLING CONTRACTOR.

Universal Analyzers Inc.

UNIVERSAL ANALYZERS MODEL 560 SAMPLE COOLER SPECIFICATIONS

SAMPLE FLOW RATE:	0 TO 5 L/M TOTAL (at STP)
MAXIMUM INLET TEMPERATURE:	
STAINLESS STEEL HEAT EXCHANGER:	700° F. (351° C.)
KYNAR/GLASS HEAT EXCHANGER:	280° F. (138° C.)
MAXIMUM INLET GAS DEWPOINT:	178° F. (81° C.)*
MAXIMUM INLET WATER CONCENTRATION:	50%*
MINIMUM AMBIENT TEMPERATURE:	34° F. (1° C.)
MAXIMUM AMBIENT TEMPERATURE:	105° F. (41° C.)*
MAXIMUM COOLING POWER:	126 BTUs PER HOUR (120 kJ/Hr.)
OUTLET SAMPLE DEW POINT:	41° F. (5° C.)
GAS SAMPLE INLET FITTING:	3/8" TUBING FITTING
GAS SAMPLE OUTLET FITTING:	1/4" TUBING FITTING
BOTTOM WATER DRAIN FITTING:	3/8" TUBING FITTING
MAXIMUM INPUT POWER:	250 WATTS
VOLTAGE:	90-132 or 180-264 VAC, 50/60 Hz
ELECTRICAL CLASSIFICATION:	GENERAL PURPOSE, NEMA 1
DIMENSIONS:	11" HIGH x 9" WIDE x 9 DEEP
WEIGHT:	17 LBS (8 KG)
SOLUBLE GAS REMOVAL RATES:	NO 0% LOSS NO ₂ <10% LOSS SO ₂ < 2% LOSS CO 0% LOSS CO ₂ < 2% LOSS

at reduced flow rate above 90° F. (32° C.) See next page.

UNIVERSAL ANALYZERS MODEL 560 SAMPLE COOLER OPERATING INSTRUCTIONS

APPLICATION

In order to sample combustion product stack gas or exhaust from Internal Combustion (IC) engines, a method to remove moisture from the sample without removing gas components of interest is a must. The Universal Analyzers Peltier Effect Sample Cooler is an ideal way to decrease the dew point of combustion gasses to a repeatable, stable, constant low dew point. The Universal Analyzer Gas Sample Coolers prevent water condensation in sample prefilters, sample pumps, and gas analyzers. For gas analyzers where water vapor is an interferent, a stable, repeatable dew point becomes a part of the gas analyzer's performance specification. The Universal Analyzers sample cooler provides this constant water concentration resulting in an accurate analysis of the components of interest.

The gas sample to be analyzed is brought to the sample cooler, first through a sample probe which usually contains a heated filter, and then through a heated sample line which keeps the sample above its dew point. The Universal Analyzers Sample Cooler then condenses water from the sample which lowers the dew point to 5 degrees C. (41 degrees F.). Particulate matter which escaped being filtered by the heated stack filter and which passes through the sample cooler can be removed by a visible sample prefilter, available from Universal Analyzers, located downstream from the sample cooler.

A gas sample pump should be provided as part of the sampling system. If the sample pump is placed ahead of the sample cooler, it should be provided with a heated head to avoid the condensation of water vapor due to the pump being below the dew point temperature of the sample. More commonly, the sample pump will be placed after the sample cooler in order to draw the sample through the cooler so that it has been dehydrated before the sample passes through the pump.

A means to control the flow of the sample through the system should be available and visible to the operator. This could be accomplished through the use of pressure regulators with gauges, flowmeters, and/or flow control needle valves.

Condensate removal from the heat exchanger(s) within the Sample Cooler can be accomplished through one of the following alternative methods:

1. A continuously running peristaltic tubing pump.
2. Installing the heat exchanger as a bypass condenser, pulling excess sample through with an eductor.
3. Using float drain traps similar to a steam trap. This requires the sample within the cooler to be at a positive pressure.
4. Use of drain pots on level control with a removal pump.

DESCRIPTION

The Model 560 can condition a gas sample stream to remove water vapor. The gas sample is cooled thermoelectrically to a controlled temperature.

The key to the success of the Universal Analyzers Sample Cooler being able to condense the water from a wet gas sample with a minimal loss of the water soluble gas fraction, is due to the design of the heat exchanger. The separation occurs in a classical impinger which has a highly polished cylindrical surface cooled to the desired dew point temperature. The gas sample is brought to the bottom of the cylinder through an insulated tube and allowed to rise through a narrow annular area at a relatively high Reynolds number to insure the entire sample is influenced by the cold surface. The condensate falls down the cold polished surface in the form of a sheet (as opposed to droplets or the bubbling of the gas sample through the condensate) which minimizes the surface area in contact with the gas sample.

The temperature of the cylindrical condensation surface of the heat exchangers are maintained through intimate contact with aluminum heat transfer blocks. In the Model 520 sample cooler, the heat exchanger is cooled by the use of thermoelectric elements to a controlled temperature of 5° C. The temperature sensor is a type "K" thermocouple. The temperature controller is a proportional controller with a proportional band of one degree C. The set point is factory set but field adjustable (0° - 25° C.) by opening the enclosure to reach the set point potentiometer. The internal momentary snap action switch changes the temperature display to read the control temperature set point of the thermoelectrically cooled heat transfer block.

The fan cooled heat sink is constructed from anodized pure aluminum fins which carry and transfer heat to the air which is pulled through the heat sink with a high capacity fan. The pure aluminum material is a far better conductor of heat than the aluminum alloys which are normally used for extruded heat sinks. The result is an assembly which has superior heat exhausting capabilities under high ambient temperature conditions.

Universal Analyzer Thermoelectric Sample Coolers have a digital display as a front panel indication of the operating temperatures of each of the thermoelectrically cooled heat transfer blocks (switch selectable) in degrees Centigrade. Two internal jumpers at the top of the control circuit board within the enclosure can be moved to change the indicated temperature to read out in degrees Fahrenheit.

In addition, there are three LED lamps to indicate the status of the cooler. The "COOL" lamp is a green LED which lights when the operating temperature falls below the factory set temperature of 10° C. An "Over-temperature relay" is powered when the "Cool" lamp is on. The relay board within the enclosure has terminal strips to allow the relay contacts to be accessed for alarm purposes. The sample pump can be interlocked with this relay.

The "DRY" lamp is a green LED which indicates that there is no water in contact with the moisture sensor listed as the "WCO" or "WCOF" option. If no moisture sensor is used, the lamp should be turned off by installing a jumper on the moisture sensor input terminals on the relay board. Without a moisture sensor installed, the "DRY" lamp has no meaning. The moisture sensor relay which is energized in the "dry" condition can be used to provide contacts to activate an annunciator panel and/or turn off the sample pump in the "wet" condition.

The "TC" lamp is a red LED which comes on if there is an open connection in the temperature control thermocouple. If it turns on, it is an indication of a temperature problem. The "over-temperature" relay will also transfer to the high temperature condition if the red "TC" lamp comes on.

The WCO or WCOF option available with the Universal Analyzers Sample Cooler is a sensor which detects the presence of liquid water. It is to be placed in each gas sample stream after the cooler, directly ahead of the visible sample filter to provide an alarm if condensate is found for any reason downstream from the sample cooler. The electronics associated with water carry-over sensors is included as a standard part of all Universal Analyzers Thermoelectric Sample Coolers. Two "Form C" relay contact sets are provided for each moisture sensor which transfer if water is present on the surface of the sensor.

INSTALLATION INSTRUCTIONS

Thermoelectric Sample Coolers should be installed away from heat sources in a well ventilated area of an instrument rack or enclosure. Completely enclosing any instrument generating 175 watts of energy will cause the temperature of the interior of the enclosure to rise to too great a level for the sample cooler to perform reliably. Universal Analyzers supplies NEMA 12 type enclosures modified to duct outside air directly into the heat sink. The heated air is then exhausted to the outside of the enclosure with two fans, thermostatically controlled. The interior of the enclosure is also insulated to reduce the solar heat loading in case the enclosure is mounted in the sun.

Sample tubing should be brought to the each heat exchanger inlet. A 3/8" tubing fitting is provided at the top of the heat exchanger for the sample inlet to the sample cooler. The dry sample outlet is a 1/4" tubing fitting coming out of the top at an angle

The gas sample should flow through an additional filter (with a clear bowl for checking the condition of the filter) as a safety measure before entering the analyzer(s).

A sample pump is normally required to pull the sample through the sample cooler and to force it through the visible filter. Moisture sensors, if used should be located ahead of the visible filters or should be incorporated as part of the visible filters.

A 3/8" tubing fitting is provided as the condensate drain connection at the bottom of the heat exchanger. This can be removed to expose 3/8" NPT female connections. Equipment required to remove the condensate must be installed. Several methods are discussed above. If a peristaltic pump is used the requirement will be for a single head pump.

START UP PROCEDURE

Apply power to the sample cooler. The indicated temperature will start to drop immediately. It should be below the over-temperature set point in approximately four minutes and the "COOL" green LED lamp should light. When the temperature reaches the control point (set at 5° C.), the rate at which the temperature drops will be reduced. It will stabilize between 4° and 5° C.

Start the sample gas flow. Water should be observed to be removed from the bottom of the heat exchanger when steady state conditions are established.

If moisture sensors are installed, the (DRY) light should remain on as dry gas is transported to the analyzer(s).

Turn on the analyzer(s) and calibrate as required.

CONTROLLER CIRCUIT BOARD DETAILS

(Refer to drawing P0023 and schematic E0003)

The controller board takes 15 volts DC from the power supply through silicone insulated, #8 wires to brass studs identified as "DC POWER INPUT". The temperature sensor is a type K thermocouple located near the gas outlet location, buried within the cold heat transfer block containing the thermoelectrically cooled heat exchanger. An open thermocouple will be indicated by the red LED on the panel. Signal conditioning of the thermocouple potential includes potentiometer, R60 to match the display to the output of the signal conditioning circuitry; zero and span controls for calibrating the thermocouple, R41 and R37 respectively. The ability to display either degrees C or F is also provided. Adjustments for the temperature control and alarm set points are R29 and R44 respectively.

Switch, "S2" shown on Drawing P0023, is a momentary action toggle switch located on the board which allows the display to indicate the temperature of the thermocouple when in the center, relaxed position.

When "S2" is held in the alarm relay set, "RLY" position, the temperature at which the alarm relay will transfer can be adjusted with "R44". That temperature will be observed on the digital display. The alarm relay is energized below this temperature. The alarm temperature is set at the factory to 10 degrees C but can be adjusted from 0 to 25 degrees C.

When "S2" is held in the control temperature set, "SET" position, the control temperature is indicated on the display and can be adjusted with "R29". Control is provided for all Peltier elements through individual power FET's at the bottom of the control circuit board. The 15VDC power to the Peltiers is turned on and off three to five times a second. The duration

of the "ON" part of the cycle depends on the temperature. Control is proportional within a band of 1 degree C. The top of the band temperature is the temperature displayed when "S2" is held in this position. The temperature is set at the factory to 5 degrees C but is adjustable from 0 to 25 degrees C.

In order to cause the display to indicate in degrees F instead of degrees C as is provided by the factory, the two jumpers at the top of the Control Board should be moved from the marked "C" positions to the marked "F" positions. The offset between the two temperature scales has been adjusted at the factory using "R64". The gain adjustment between the two temperature scales is set with fixed resistors.

The two Peltier elements are individually connected with red wires to any of terminals P1+ through P4+. The black wires are attached to any of the terminals P1- through P4-.

The 2 amp slow blow fuse removes all power from the Control Circuit Board if blown. There will be no lights or indication on the display and the alarm relay will be in the de-energized, alarm position if the fuse is blown.

Connector, "P6" is for to the relay board described below.

RELAY CIRCUIT BOARD DETAILS

(Refer to drawings P0003, P0004 and schematic E0001.):

A relay board is provided in the sample cooler. It provides the circuitry for the moisture sensor including an alarm relay.

The moisture sensor connections are identified at the top end of the relay board as "PROBE". In order to insure that the moisture sensor will function in a noisy environment, the shield around the active conductor should be connected to terminal #2 on the terminal strip. The jumper which is installed by the factory on the same terminal strip is to allow the moisture circuit to be wired as shown on drawing P0004 through one set of Form "C" contacts from the moisture alarm relay to require a manual reset if moisture is detected. Under normal operation, the moisture relay is energized when the sensor is dry and de-energized when it is wet. The relay will reset itself back into the energized condition when the water is removed from the sensor electrodes.

One set of Form "C" contacts on the moisture sensor relay is protected with MOVs and can be used to interrupt power to a fractional horsepower diaphragm pump (1/10 HP at 120 VAC) used to draw the gas sample through the heat exchangers.

The temperature alarm relay also has two sets of form "C" contacts brought out to the terminal strips to be used as alarm and annunciator input contacts. The top set of contacts can also be used to interrupt power to the sample pump.

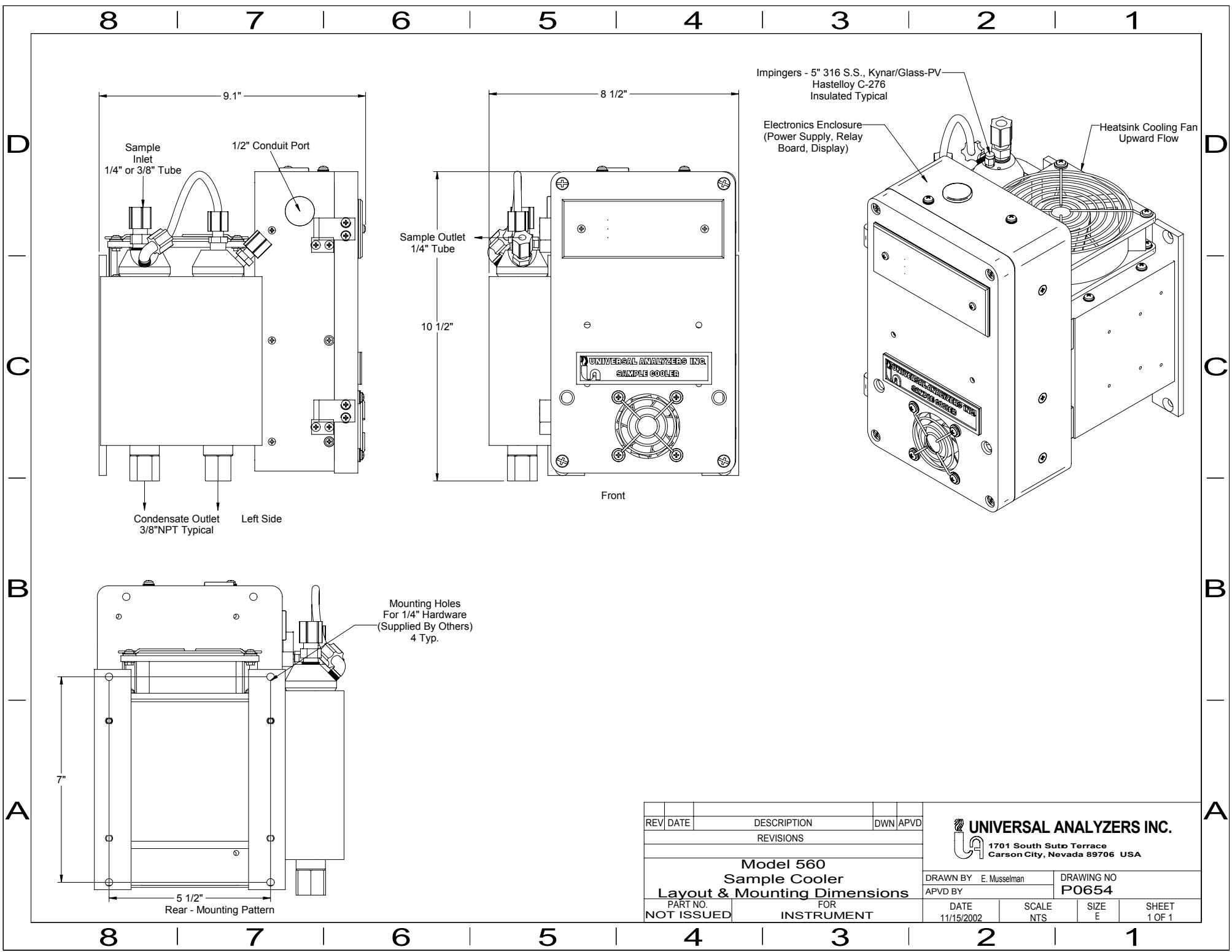
All notations of NC and NO relay contact locations which are screened on the relay circuit board refer to the relay in a de-energized state. The relay is energized in the normal mode and is "fail safe" to relax into the alarm state if power is removed from the circuit board.

TROUBLE SHOOTING

The presence of water in liquid form after the sample cooler is an indication of a fault in the system. Reasons for the presence of condensate in the system after the sample cooler could be one or more of the following:

1. Overloading of the refrigeration capacity of the cooler due to too much water vapor or too great a sample flow rate.
2. A fault in the condensate removal equipment. The heat exchanger has become full of condensate.
3. An air leak in the condensate removal tubing.
4. The temperature of the air passing through the heat sink is too high due to the cooler being in an enclosed box.
5. Failure of the sample cooler

Dimensional drawings, installation drawings, and schematics are included as part of this manual.

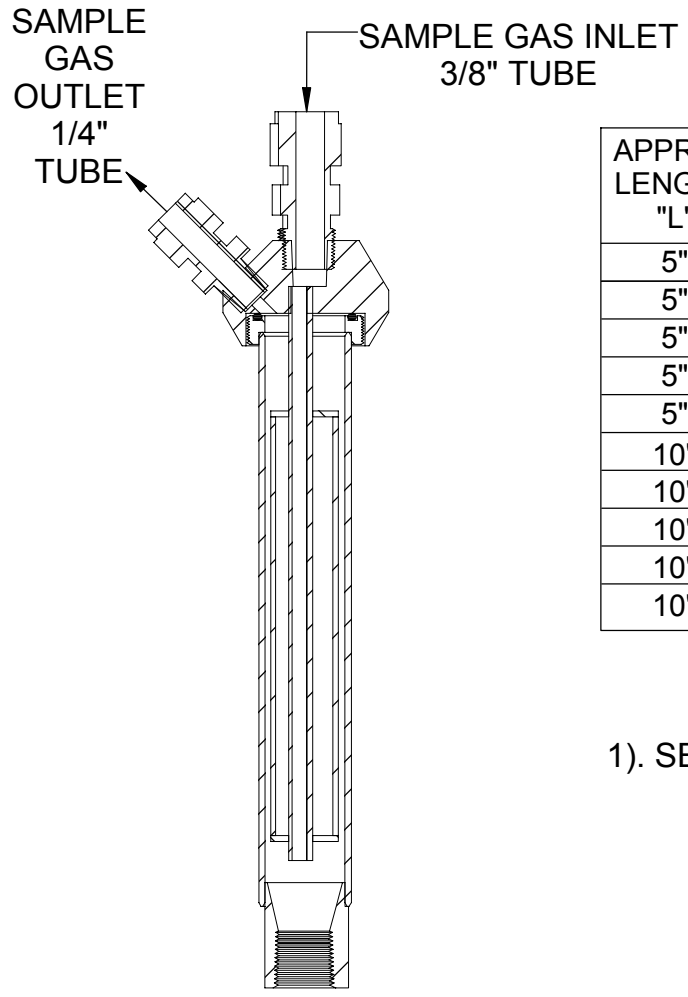
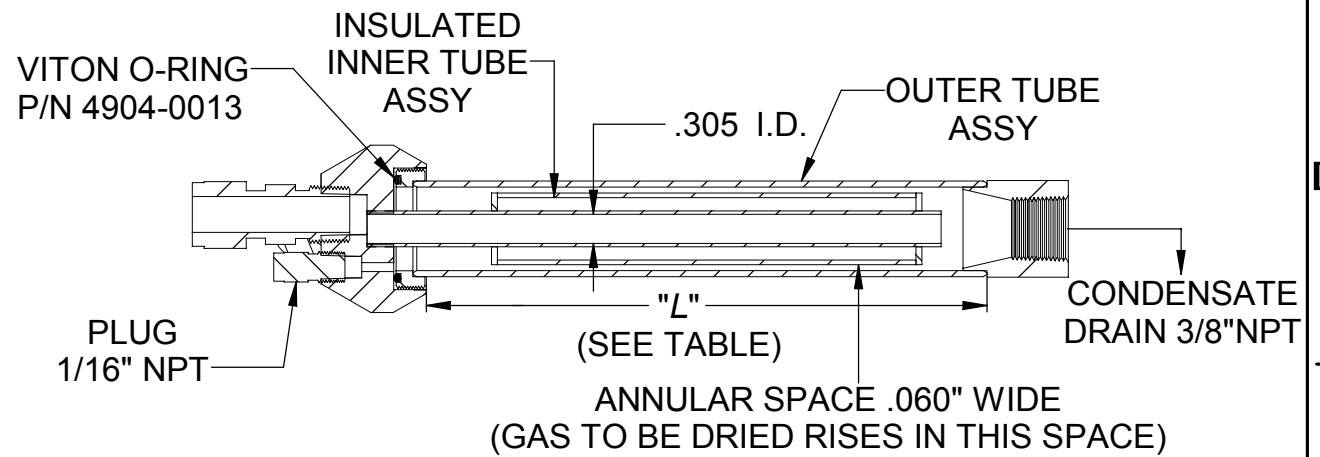
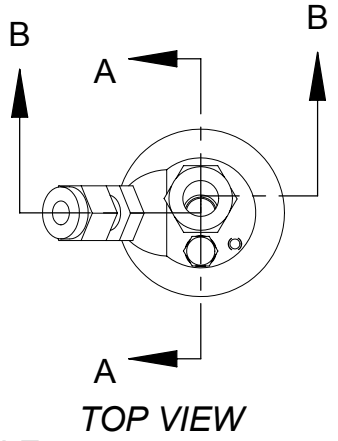


REV	DATE	DESCRIPTION	DWN	APVD
REVISIONS				
Model 560 Sample Cooler Layout & Mounting Dimensions				
PART NO.		FOR		
NOT ISSUED		INSTRUMENT		

UNIVERSAL ANALYZERS INC.
 1701 South Suto Terrace
 Carson City, Nevada 89706 USA

DRAWN BY E. Musselman		DRAWING NO		
APVD BY		P0654		
DATE	SCALE	SIZE	SHEET	
11/15/2002	NTS	E	1 OF 1	

8 | 7 | 6 | 5 | 4 | 3 | 2 | 1



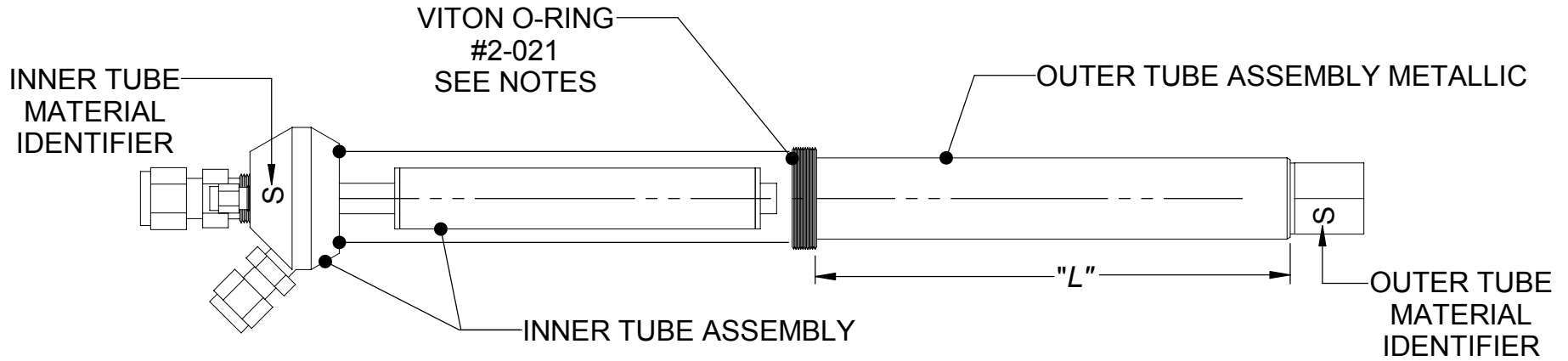
APPROX LENGTH "L"	HEAT EXCHANGER P/N	OUTER TUBE MATERIAL	UNIVERSAL ANALYZERS SERIES
5"	5200-S050	316 S.S.	400/500
5"	5200-T050	TITANIUM	400/500
5"	5200-A050	ALLOY 20	400/500
5"	5200-C050	HASTELLOY C-276	400/500
5"	5200-S05T	TEFLON COATED 316 S.S.	400/500
10"	5200-S010	316 S.S.	800/1000/1100/3000
10"	5200-T010	TITANIUM	800/1000/1100/3000
10"	5200-A010	ALLOY 20	800/1000/1100/3000
10"	5200-C010	HASTELLOY C-276	800/1000/1100/3000
10"	5200-S01T	TEFLON COATED 316 S.S.	800/1000/1100/3000

1). SEE SHEET 2 FOR ASSEMBLY INSTRUCTIONS.

A	02/09/99	REVISE P/N TABLE FOR TEFLON COATED	EAM	RD
REV	DATE	DESCRIPTION	DWN	APVD
REVISIONS				
HEAT EXCHANGER METALLIC NON-TEMPERATURE SENSING OUTLINE				
PART NO. SEE TABLE		FOR SEE TABLE		
UNIVERSAL ANALYZERS INC.				
1701 South SutroTerrace Carson City, Nevada 8936 USA				
DRAWN BY EV MUSSELMAN		DRAWING NO P0147		
APVD BY H. MITCHELL				
DATE 12/11/95	SCALE NONE	SIZE C	SHEET 1 OF 2	

8 | 7 | 6 | 5 | 4 | 3 | 2 | 1

8 | 7 | 6 | 5 | 4 | 3 | 2 | 1

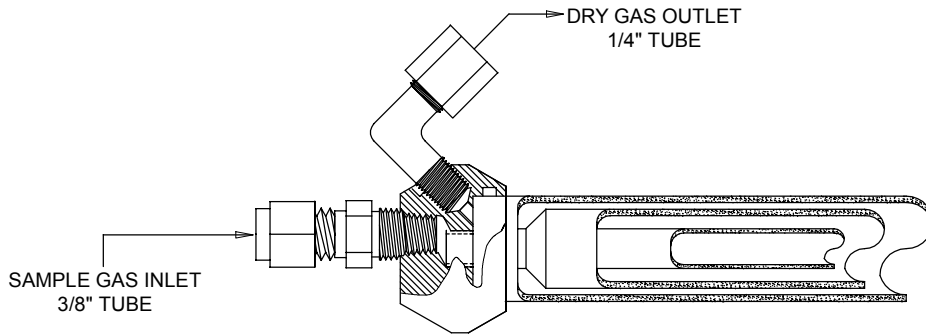
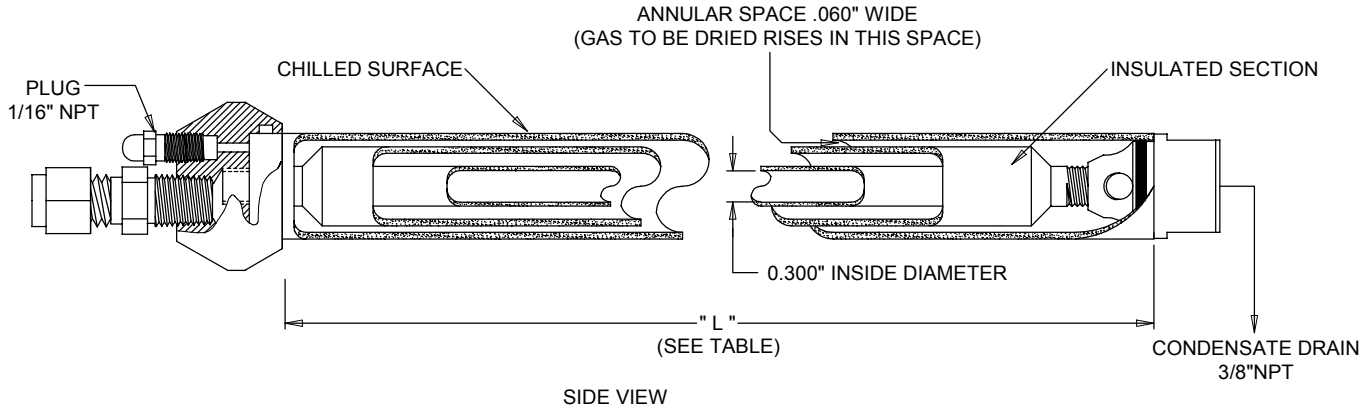
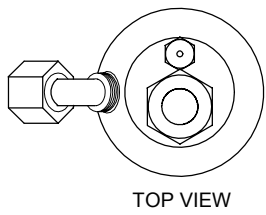


HEAT EXCHANGER SEPERABLE		SPARE PARTS LIST			
APPROX "L" LENGTH	P/N	INNER TUBE ASSY P/N	OUTER TUBE ASSY P/N	VITON O-RING #2-021 P/N	PLUG 1/16"NPT P/N
5"	5200-S050	5201-0015	5201-0012	4904-0013	4951-0058
5"	5200-T050	"	5201-0024	"	"
5"	5200-A050	"	5201-0022	"	"
5"	5200-C050	"	5201-0020	"	"
5"	5200-S05T	5201-0041	5201-0043	"	"
10"	5200-S010	5201-0016	5201-0013	4904-0013	4951-0058
10"	5200-T010	"	5201-0025	"	"
10"	5200-A010	"	5201-0023	"	"
10"	5200-C010	"	5201-0021	"	"
10"	5200-S01T	5201-0042	5201-0044	"	"

NOTES:
 1). O-RING IS FACTORY INSTALLED IN METALLIC OUTER TUBE.
 2). LIGHTLY LUBRICATE O-RING WITH SILICONE GREASE BEFORE ASSEMBLY.

A	02/09/99	REVISE TABLE TO INCLUDE TEFLON PARTS	EAM	RD
REV	DATE	DESCRIPTION	DWN	APVD
REVISIONS				
HEAT EXCHANGER ASSEMBLY NON-TEMPERATURE SENSING METALLIC				
PART NO. SEE TABLE		FOR INSTRUMENT		
UNIVERSAL ANALYZERS INC.				
1701 South Sutro Terrace Carson City, Nevada 89706 USA				
DRAWN BY EV MUSSELMAN		DRAWING NO		
APVD BY H. MITCHELL		P0147		
DATE 12/11/95		SCALE NONE		SIZE C
				SHEET 2 OF 2

8 | 7 | 6 | 5 | 4 | 3 | 2 | 1

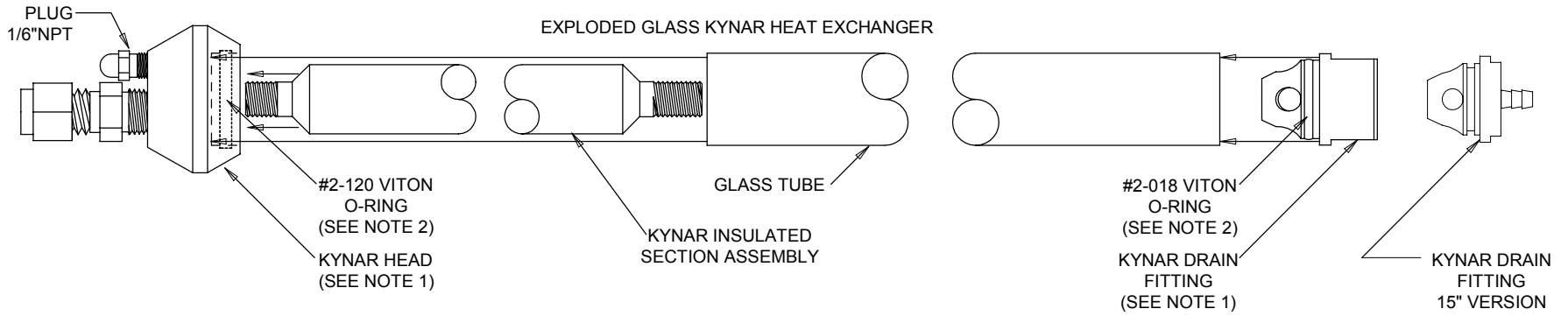


1). SEE SHEET 2 FOR ASSEMBLY INSTRUCTIONS.

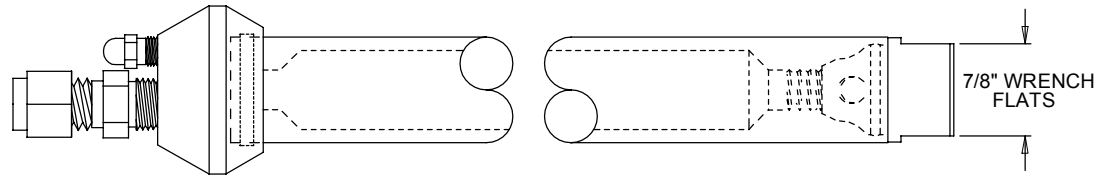
LENGTH "L"	GLASS KYNAR HEAT EXCHANGER ASSEMBLY P/N	UNIVERSAL ANALYZERS SAMPLE COOLER MODELS	QTY OF EXCHANGERS PER SAMPLE COOLER
5"	5200-K050	520	1
		530	2
		540	2
		570	4
10"	5200-K010	1040	1
		1050	2
		1060	2
		1080	2
		1090	4
15"	5200-K015	FGA2	1

REV	DATE	DESCRIPTION	DWN	APVD
C	01/19/04	Revision Per Sheet 2	RPH	TB
REVISIONS				
HEAT EXCHANGER GLASS / KYNAR NON-TEMPERATURE SENSING OUTLINE				
PART NO. SEE TABLE		FOR INSTRUMENT		
UNIVERSAL ANALYZERS INC.				
1701 South Sutro Terrace Carson City, Nevada 89706 USA				
DRAWN BY EV MUSSELMAN		DRAWING NO P0149		
APVD BY H. MITCHELL				
DATE 12/11/95	SCALE 1:1	SIZE C	SHEET 1 OF 2	

8 | 7 | 6 | 5 | 4 | 3 | 2 | 1



SPARE PARTS LIST								
GLASS KYNAR HEAT EXCHANGER ASSEMBLY		KYNAR INSULATED SECTION ASSY	GLASS TUBE	KYNAR DRAIN FITTING	#2-120 VITON O-RING	#2-018 VITON O-RING	KYNAR HEAD	1/16" NPT PLUG
LENGTH "L"	P/N	P/N	P/N	P/N	P/N	P/N	P/N	P/N
5"	5200-K050	5110-2003	5201-0002	5110-2002	4904-0004	4904-0003	5201-0017	4951-0066
10"	5200-K010	5110-2004	5201-0001	"	"	"	"	"
15"	5200-K015	5110-2006	5201-0078	5201-0066	"	"	"	"



COMPLETE GLASS KYNAR HEAT EXCHANGER ASSEMBLY

NOTES:

- O-RINGS ARE FACTORY INSTALLED IN KYNAR HEAD AND KYNAR DRAIN FITTINGS
- LIGHTLY LUBRICATE O-RINGS WITH SILICONE GREASE BEFORE ASSEMBLY.

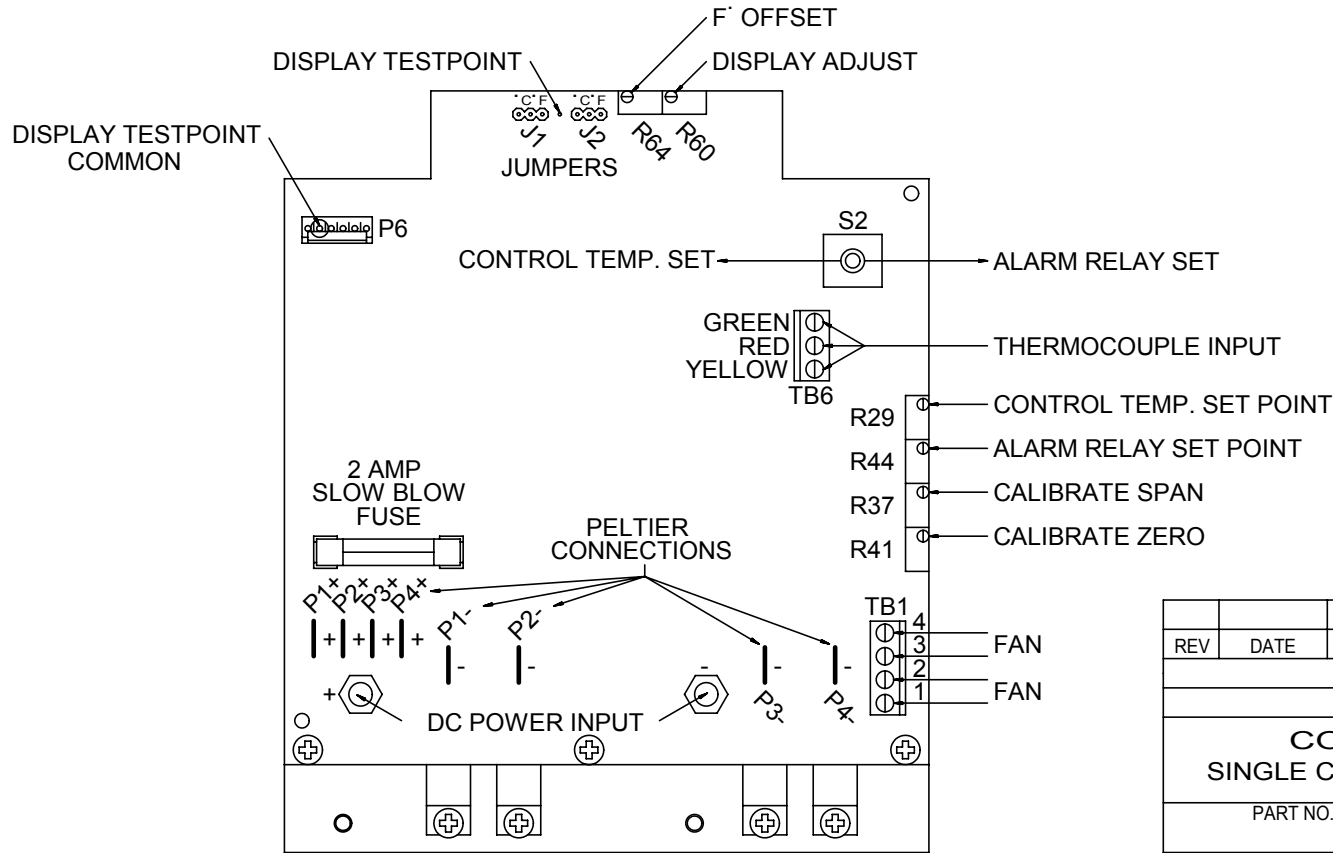
REV	DATE	DESCRIPTION	DWN	APVD
C	01/19/04	Added Kynar Drain P/N for 15" Length	RPH	TB
REVISIONS				
HEAT EXCHANGER GLASS / KYNAR NON-TEMPERATURE SENSING SPARE PART INSTALLATION				
PART NO. SEE TABLE		FOR INSTRUMENT		
UNIVERSAL ANALYZERS INC.				
1701 South Sutro Terrace Carson City, Nevada 89706 USA				
DRAWN BY	EV MUSSELMAN	DRAWING NO		
APVD BY	H. MITCHELL	P0149		
DATE	12/11/95	SCALE	1:1	SHEET 2 OF 2

8 | 7 | 6 | 5 | 4 | 3 | 2 | 1

8 | 7 | 6 | 5 | 4 | 3 | 2 | 1

D

D



C

C

B

B

A

A

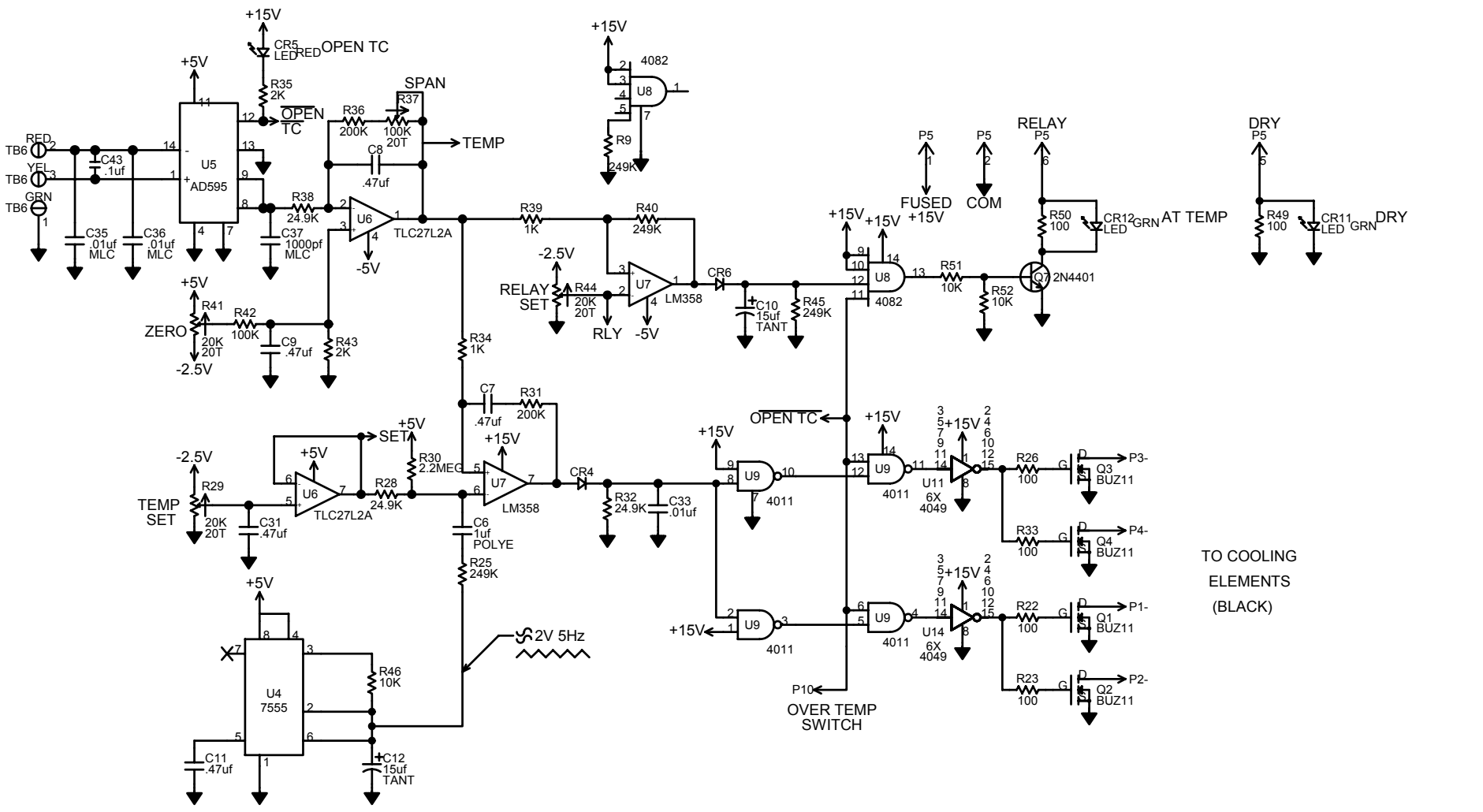
REV	DATE	DESCRIPTION	DWN	APVD
REVISIONS				
CONTROL BOARD				
SINGLE CHANNEL SAMPLE COOLERS				
PART NO.		FOR		
UNIVERSAL ANALYZERS INC.				
1701 S. Sutro Terrace Carson City, Nevada 89706 USA				
DRAWN BY HARVEY MITCHELL		DRAWING NO		
APVD BY		P0023		
DATE	SCALE	SIZE	SHEET	
7/28/92	1:1	B	1 OF 1	

8 | 7 | 6 | 5 | 4 | 3 | 2 | 1

10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1

G
F
E
D
C
B
A

G
F
E
D
C
B
A

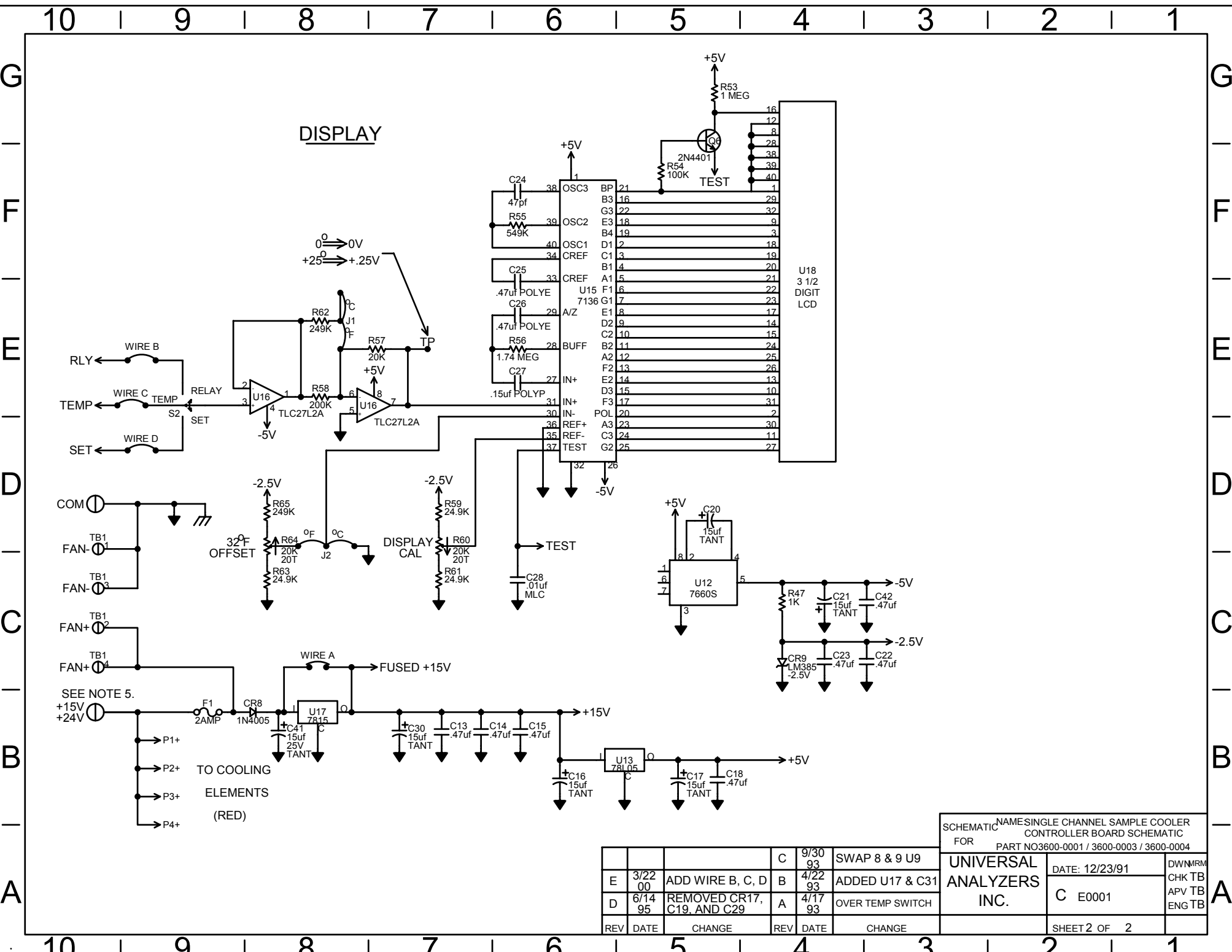


TO COOLING
ELEMENTS
(BLACK)

- 5). +15 VOLTS INPUT: INSTALL "WIRE A"
+24 VOLTS INPUT: INSTALL U17 AND C41.
 - 4). 520 USES Q4 ONLY.
1040 USES Q2 AND Q4 ONLY.
1060 USES Q1, Q2, Q3, AND Q4.
 - 3). ALL DIODES ARE 1N4148.
 - 2). ALL CAPACITORS ARE MLC.
 - 1). ALL RESISTORS ARE 1/4W, 1%, 50ppm/°C
- NOTES: UNLESS OTHERWISE SPECIFIED.

				C		9/30/93	SAWP 8 & 9 U9	SCHEMATIC NAME: SINGLE CHANNEL SAMPLE COOLER CONTROLLER BOARD SCHEMATIC		
E	3/22/00	ADD C43/CHANGE C31 TO C41	B	4/22/93	ADDED U17 & C31	FOR PART NO. 3600-0001 / 3600-0003 / 3600-0004		UNIVERSAL ANALYZERS INC.	DATE: 12/23/91	DWNMRM CHK TB APV TB ENG TB
D	6/14/95	REMOVED CR17, C29, AND C19	A	4/17/93	OVER TEMP SWITCH			C E0001		
REV	DATE	CHANGE	REV	DATE	CHANGE			SHEET 1 OF 2		

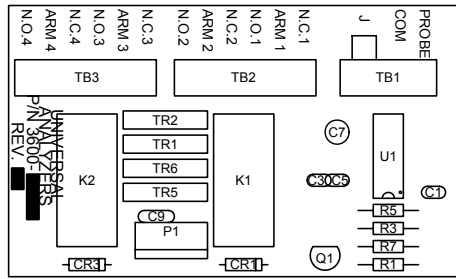
10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1



SCHEMATIC FOR		SINGLE CHANNEL SAMPLE COOLER CONTROLLER BOARD SCHEMATIC	
PART NO		3600-0001 / 3600-0003 / 3600-0004	
UNIVERSAL ANALYZERS INC.	DATE: 12/23/91	DWN MRM	CHK TB
	C E0001	APV TB	ENG TB
SHEET 2 OF 2			

REV	DATE	CHANGE	REV	DATE	CHANGE
E	3/22/00	ADD WIRE B, C, D	C	9/30/93	SWAP 8 & 9 U9
D	6/14/95	REMOVED CR17, C19, AND C29	B	4/22/93	ADDED U17 & C31
			A	4/17/93	OVER TEMP SWITCH

8 | 7 | 6 | 5 | 4 | 3 | 2 | 1



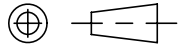
NOTES: UNLESS OTHERWISE SPECIFIED.

DIMENSIONS IN INCHES.

Package To Prevent Handling
And Stocking Damage

FINISH _____
PER SPEC. _____

THIRD ANGLE PROJECTIONS



ASSY OR B/M

SUPERSCEDES
DWG.
UNLESS OTHERWISE INDICATED:
ANGLES = + 2
MACHINED FINISH 300/0R BETTER
CHAMFER ANGLE = ± 3
CHAMFER LENGTH = ± .015"
DIMENSIONS ENCLOSED IN A
ARE MORE CRITICAL THAN APPLICABLE
INDUSTRY STANDARDS.
ALL DIMENSIONS ± .005" UNLESS
OTHERWISE SPECIFIED.

ITEM	REQ'D	DWG NO.	DWG SIZE	PART NO.	NAME
				SCHEMATIC E0003 E0059	
				PART NO. 3600-0006 / 0029	NAME PARTS LOCATION
				FOR SINGLE CHANNEL RELAY	
				SCALE FULL	DATE 8/17/95
				INTERNATIONAL	
				UNIVERSAL ANALYZERS INC.	
				SIZE B	DRAWING NO. E0005
				REV. B	DWN. MRM
				CHKD. TB	APVD. TB
				ENGR. TB	
				SHEET	CONT. ON.

CHANGE REVISIONS
 B 3/23 CHANGE JA TO J ADD
 001 E0059.3600-0029
 TB A 8/17
 195
 APV SYM DATE

8 | 7 | 6 | 5 | 4 | 3 | 2 | 1

D

D

C

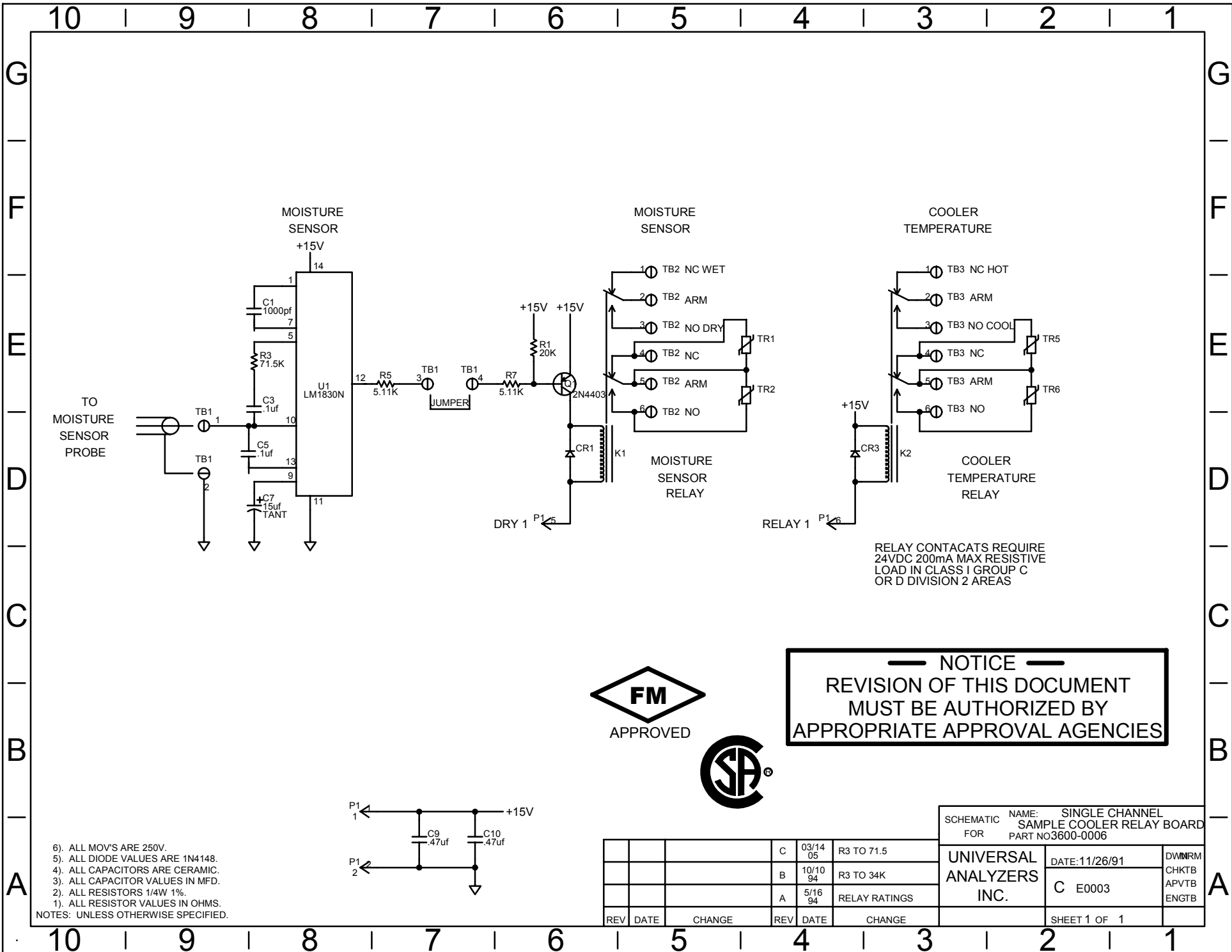
C

B

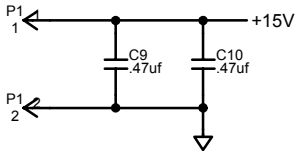
B

A

A



- 6). ALL MOV'S ARE 250V.
 - 5). ALL DIODE VALUES ARE 1N4148.
 - 4). ALL CAPACITORS ARE CERAMIC.
 - 3). ALL CAPACITOR VALUES IN MFD.
 - 2). ALL RESISTORS 1/4W 1%.
 - 1). ALL RESISTOR VALUES IN OHMS.
- NOTES: UNLESS OTHERWISE SPECIFIED.

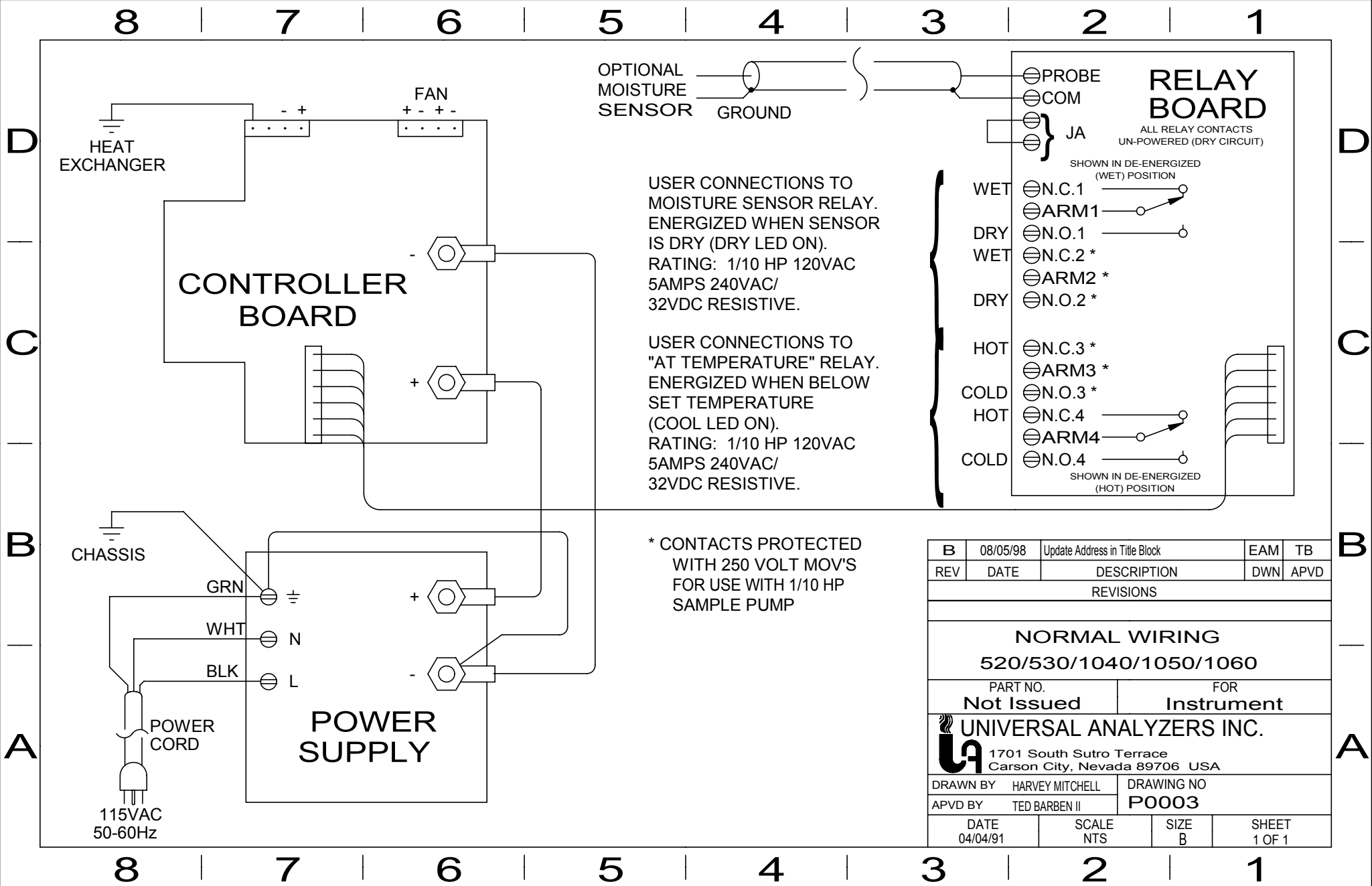



NOTICE
 REVISION OF THIS DOCUMENT
 MUST BE AUTHORIZED BY
 APPROPRIATE APPROVAL AGENCIES

SCHMATIC NAME: SINGLE CHANNEL
 FOR SAMPLE COOLER RELAY BOARD
 PART NO3600-0006

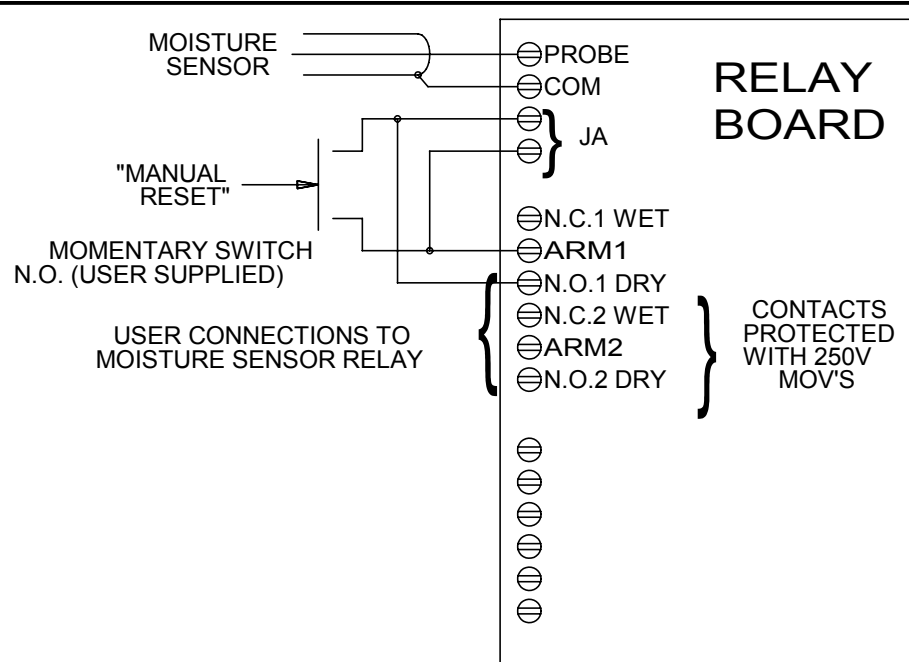
UNIVERSAL ANALYZERS INC.	DATE: 11/26/91	DWM/RM
	C E0003	CHK/TB
		APV/TB
		ENGTB

REV	DATE	CHANGE	REV	DATE	CHANGE
C	03/14/05	R3 TO 71.5			
B	10/10/94	R3 TO 34K			
A	5/16/94	RELAY RATINGS			

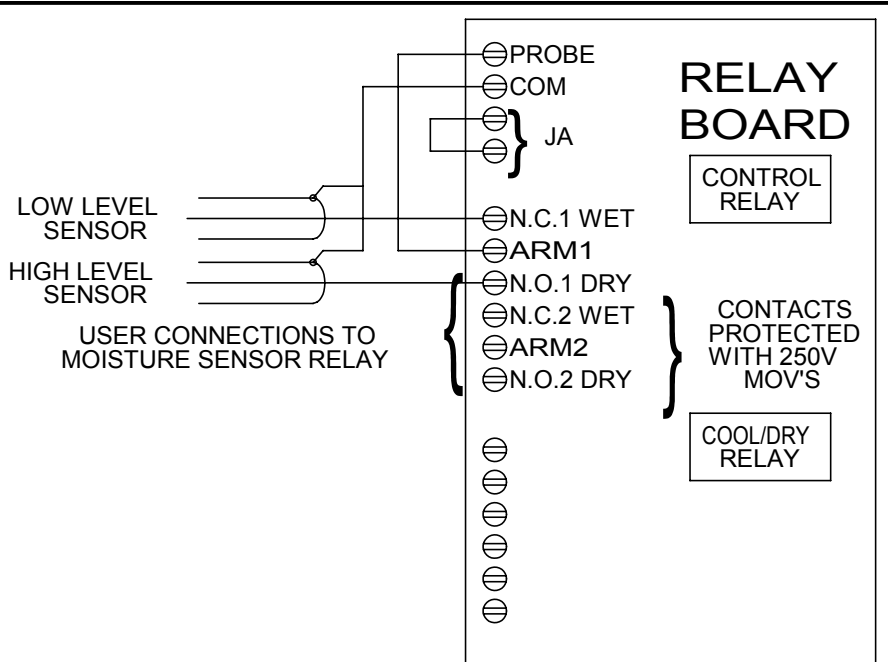


B	08/05/98	Update Address in Title Block	EAM	TB
REV	DATE	DESCRIPTION	DWN	APVD
REVISIONS				
NORMAL WIRING				
520/530/1040/1050/1060				
PART NO.		FOR		
Not Issued		Instrument		
UNIVERSAL ANALYZERS INC.				
 1701 South Sutro Terrace Carson City, Nevada 89706 USA				
DRAWN BY HARVEY MITCHELL		DRAWING NO		
APVD BY TED BARBEN II		P0003		
DATE	SCALE	SIZE	SHEET	
04/04/91	NTS	B	1 OF 1	


8 | 7 | 6 | 5 | 4 | 3 | 2 | 1



MOISTURE SENSOR WIRING FOR
MANUAL RESET AFTER POWER-UP AND WET CONDITION
ACTIVATE SWITCH WHEN DRY



WIRING FOR
HIGH/LOW MOISTURE SENSOR OPERATION

A	08/05/98	UPDATE ADDRESS IN TITLE BLOCK	EAM	TB
REV	DATE	DESCRIPTION	DWN	APVD
REVISIONS				
MOISTURE SENSOR WIRING 520 / 1040 / 1060				
PART NO. NOT ISSUED			FOR INSTRUMENT	
UNIVERSAL ANALYZERS INC.				
 1701 South Sutro Terrace Carson City, Nevada 89706 USA				
DRAWN BY HARVEY MITCHELL		DRAWING NO		
APVD BY TED BARBEN II		P0004		
DATE	SCALE	SIZE	SHEET	
04/04/91	1:1	B	1 OF 1	

8 | 7 | 6 | 5 | 4 | 3 | 2 | 1

D

C

B

A

D

C

B

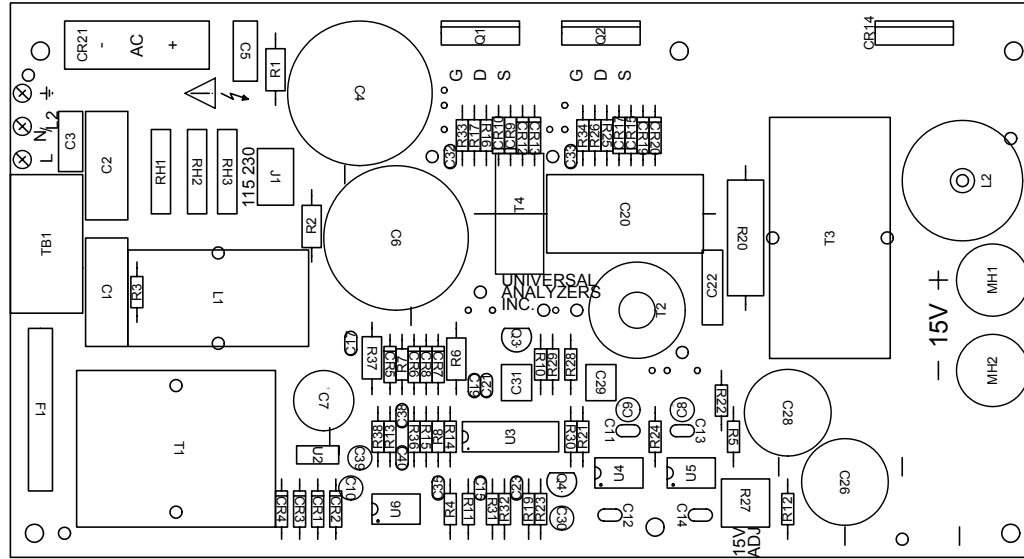
A

8 | 7 | 6 | 5 | 4 | 3 | 2 | 1

D

C

B



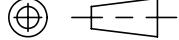
250 WATT

DIMENSIONS IN INCHES.

Package To Prevent Handling
And Stacking Damage

FINISH _____
PER SPEC. _____

THIRD ANGLE PROJECTIONS



ASSY OR B/M

SUPERSCEDES
DWG.

UNLESS OTHERWISE INDICATED:
ANGLES = ± 2
MACHINED FINISH 300/0R BETTER
CHAMFER ANGLE = ± 3
CHAMFER LENGTH = ± .015"
DIMENSIONS ENCLOSED IN A
ARE MORE CRITICAL THAN APPLICABLE
INDUSTRY STANDARDS.
ALL DIMENSIONS ± .005" UNLESS
OTHERWISE SPECIFIED.

ITEM	REQ'D	DWG NO.	DWG SIZE	PART NO.	NAME
				SCHEMATIC E0020	
			PART NO.	NAME PARTS LOCATION	
FOR 250 WATT POWER SUPPLY					
SCALE FULL		DATE 7/28/93		INTERNATIONAL	
UNIVERSAL ANALYZERS INC.					
SIZE C	DRAWING NO. E0021	REV. A	DWN. MRM	CHKD TB	APVD ENGR. TB TB
SHEET CONT. ON.					

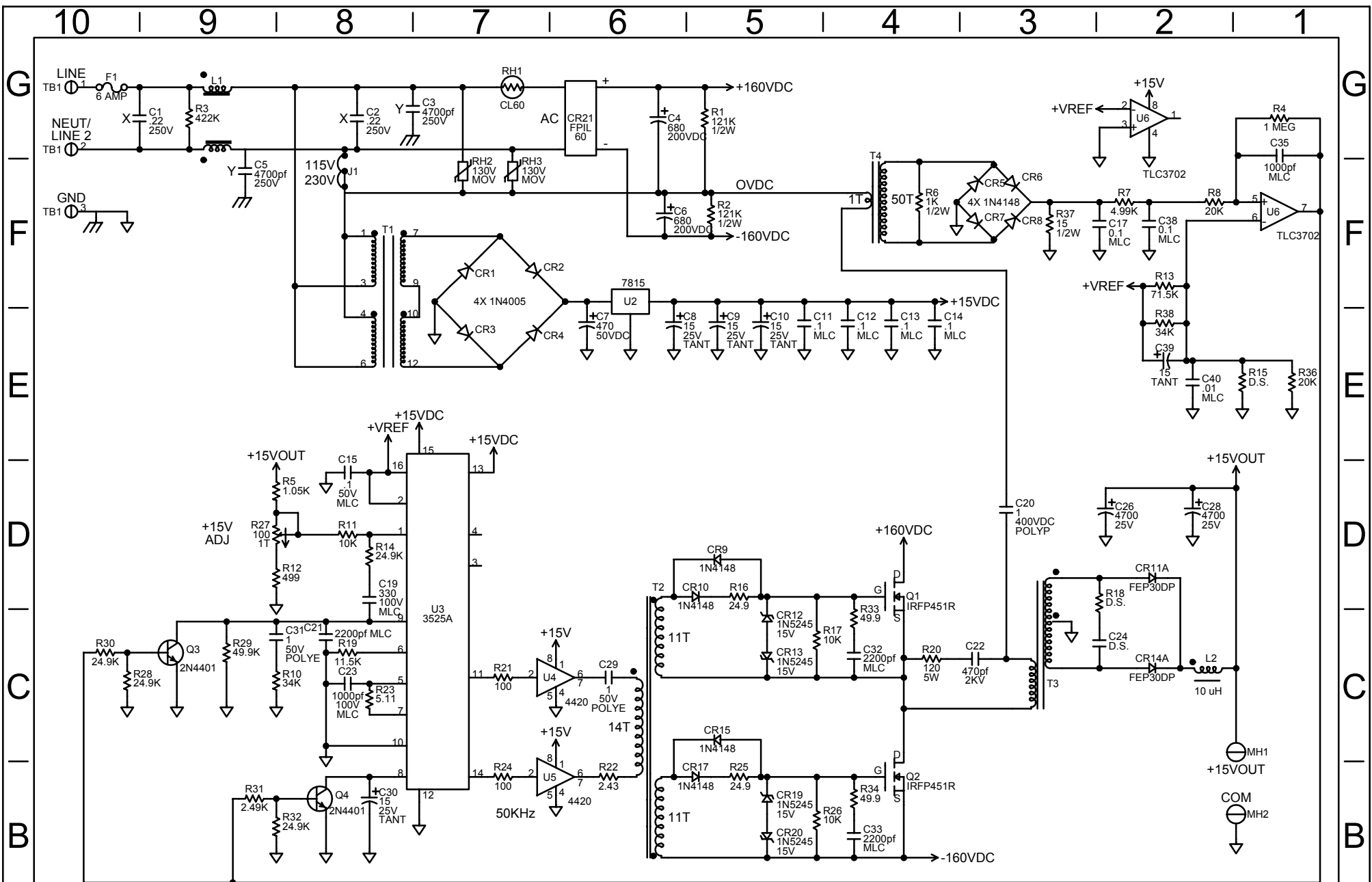
8 | 7 | 6 | 5 | 4 | 3 | 2 | 1

A

A

CHANGE REVISIONS

9/30/93
B
7/28/93
A
TB A



3). ALL RESISTORS ARE IN OHMS.
 2). ALL CAPACITORS ARE IN MFD.
 1). ALL RESISTORS ARE 1/4W, 1%, 50ppm/ C.^o
 NOTES: UNLESS OTHERWISE SPECIFIED.

SCHEMATIC NAME: 250 WATT POWER SUPPLY
 FOR PART NO.

UNIVERSAL ANALYZERS INC.	DATE: 9/1/93	DWMMRM
	C E0020	CHK TB
		APV TB
		ENG TB
SHEET 1 OF 1		

REV	DATE	CHANGE	REV	DATE	CHANGE
			C	3/03 05	Revised F1 Amps
			B	9/30 93	
			A	9/1 93	

Universal Analyzers Inc.

SPARE PARTS RECOMMENDATIONS FOR MODEL 560

<u>Level A, Consumable Parts (All Models):</u>		<u>2 Yr Req.</u>
3010-0003	Fuse, Control Board – 2 Amp Slow Blow	2
3010-0005	Fuse, Power Supply Board – 6 Amp Slow Blow	2
<u>Level B, Basic Parts (Model 560SS):</u>		
5200-S050	Heat Exchanger/Impinger – 316S.S. 5 Inch	
4904-0013	O-Ring, 316S.S. Heat Exchanger – Viton 2-021	2
8010-0001	Paste, Heat Sinking - 0.1 Ounce Container	2
<u>Level B, Basic Parts (Model 560PV):</u>		
5200-K050	Heat Exchanger/Impinger – Glass/Kynar 5 Inch	
5201-0002	Glass Tube, Outer – Heat Exchanger Replacement 5 Inch	1
4904-0003	O-Ring, Glass/Kynar Heat Exchanger – Viton 2-018	2
4904-0004	O-Ring, Glass/Kynar Heat Exchanger – Viton 2-120	2
8010-0001	Paste, Heat Sinking - 0.1 Ounce Container	2
<u>Level C, Critical Parts (All Models):</u>		
3016-0001	Peltier Element - 15Vdc 8.5 Amp 40mm Sq.	
9515-0024	Insulation Kit - Heat Transfer Block	
1150-0016	Thermocouple, Type “K” - Peltier Control	1
4800-0002	Fan, Heat Sink Cooling	
4800-0004	Fan, Power Supply Cooling	
<u>Level D, In-Depth Parts (All Models):</u>		
3600-0001	Controller Circuit Board - Single Channel	
3600-0006	Alarm Relay Circuit Board - Single Channel	
3600-0038	Power Supply Board - 15Vdc 250 Watt	
<u>Optional Parts:</u>		
4958-0003	Motor, Peristaltic Pump - 120Vac 6RPM	1
4958-0006	Head, Peristaltic Pump - For #15 Tubing	
4958-0025	Sample Pump - 120Vac Mini Dia-Vac Alum/Teflon Single Head	
4980-0005	WCOF Assembly - Visible Moisture Sensor/2µm Teflon Filter	
5205-0006	Bowl, WCOF Filter - Replacement with Cable	
4980-0006*	Filter Element - 2µm Teflon (WCOF)	6
9216-0002	Tube, Peristaltic Pump - 5 Feet Length #15	2
9515-0018	Sample Pump Rebuild Kit - Mini Dia-Vac	3
9515-0046	Thermocouple Kit, Heat Exchanger - “New Jersey” Type “K”	

* Commissioning Spare Part

UNIVERSAL ANALYZERS INC.

MOISTURE CONVERSION TABLE

DEW POINT, DEGREES C.	% WATER BY VOLUME AT SATURATION	% WATER BY WEIGHT AT SATURATION	WATER VAPOR PRESSURE, mm. Hg
-100	0.00000139	0.00000081	0.0000099
-50	0.00388	0.00241	0.0295
-20	0.102	0.0633	0.776
-10	0.256	0.1596	1.950
-5	0.396	0.229	3.014
-4	0.432	0.268	3.280
-3	0.469	0.291	3.569
-2	0.510	0.317	3.880
1	0.555	0.345	4.223
0	0.602	0.364	4.579
1	0.649	0.404	4.937
2	0.696	0.433	5.294
3	0.750	0.466	5.70
4	0.803	0.499	6.10
5	0.861	0.535	6.54
6	0.922	0.573	7.01
7	0.988	0.614	7.51
8	1.06	0.658	8.05
9	1.13	0.702	8.58
10	1.21	0.753	9.15
11	1.29	0.802	9.8
12	1.38	0.860	10.5
13	1.48	0.920	11.2
14	1.58	0.980	12.0
15	1.68	1.044	12.8
20	2.31	1.433	17.5
25	3.13	2.004	23.8
30	4.19	2.64	
35	5.55	3.54	
40	7.28	4.67	
45	9.46	6.12	
50	12.2	8.0	
55	15.5	10.3	
60	19.7	13.3	
65	24.4	16.8	
70	30.7	21.7	
75	38.0	27.8	
80	46.7	35.6	
85	57.2	45.7	
90	69.2	58.4	