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KEYSIGHT 34970A

L BRACKET (3 TOTAL)

RJ-45 (LAB NETWORK)

RJ-45 (WT300)

PANEL POWER LIGHT (120V)

SEE DETAIL A

TC/EVENT WIRE PASS THROUGH

VENT WITH FILTER

WATER TEMPERATURE METER (TYPE T)

EVENT CONNECTORS

TYPE T TC PANEL (12 CONNECTORS)

WATER PRESSURE METER

KEYSIGHT
34970 POWER
(120V)PANEL POWER
(120V)

34970 RJ-45

TC JACK
PANEL

FINGER GUARD

1 5/8 UNISTRUT (WALL MOUNT)

FLOW RATE/TOTAL METER

TOTAL RESET BUTTON

RJ-45 CONNECTOR

ETHERNET SWITCH

+/- 15V POWER

FAN THERMOSTAT

10A 120V BREAKER

120VAC POWER

+/- 15VDC POWER SUPPLY

DETAIL A
SCALE 0.350

END STOP

7188E5 SERIAL TO
ETHERNET CONVERTER

RJ-45 (COMPUTER)

COMPUTER POWER (120V)

FLOWMETER CONNECTOR (4 PIN)

PRESSURE TRANSDUCER
CONNECTOR (5 PIN)

WATER TEMPERATURE (TYPE T)

DO NOT SCALE
THIS DRAWING

THIRD ANGLE PROJECTION

ARTICLE OR MATERIAL MUST
CONFORM TO RoHS PROCEDURE
SI 900000S013P001 & P002
AND REACH PROCEDURE
SI 900000S014P001 & P002

UNLESS OTHERWISE SPECIFIED

DIMENSIONS ARE IN INCHES.

DIMENSIONS IN [] ARE IN MM.

TOLERANCES ON:

2 PL DECIMALS

3 PL DECIMALS

ANGLES ± °

FRACTIONS

PART MUST CONFORM TO
SI 900000S004P001 & P002
GEA TOXICITY PROCEDURE

APPROVED BY:

DRAWN

CJS

3/24/2017

CHECKED

CJS

3/24/2017

ENGRG.

CJS

3/24/2017

ISSUED

CJS

3/24/2017

NOT RELEASED

UNCONTROLLED IF PRINTED

GENERAL



ELECTRIC

TECHNOLOGY DEPT LOC LOUISVILLE, KY.

TITLE

AP3 CABINET

SIZE
C

DWG. NO. & FILENAME

AP3 CABINET

DRW
VER

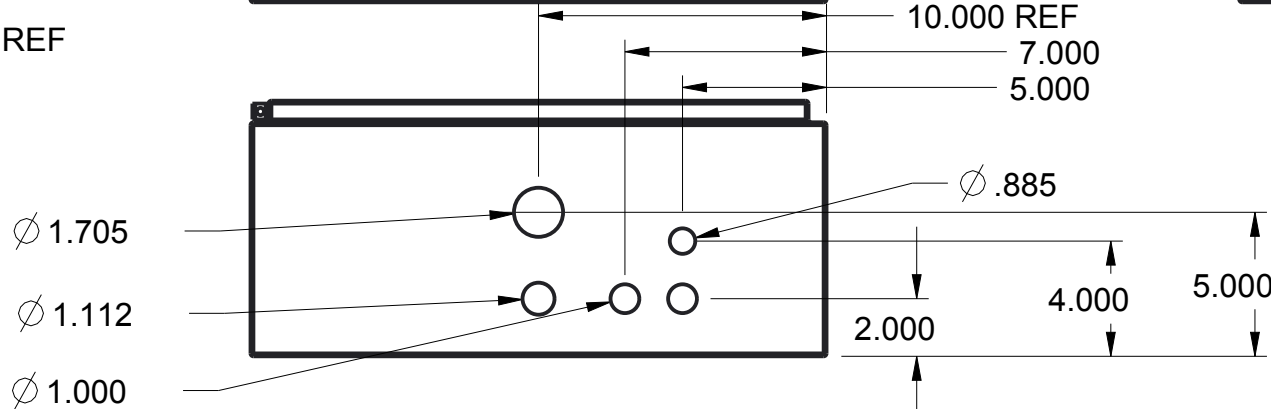
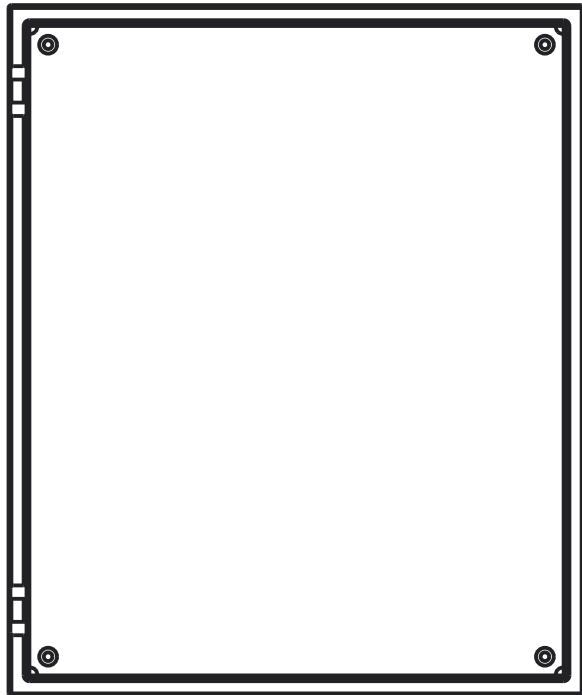
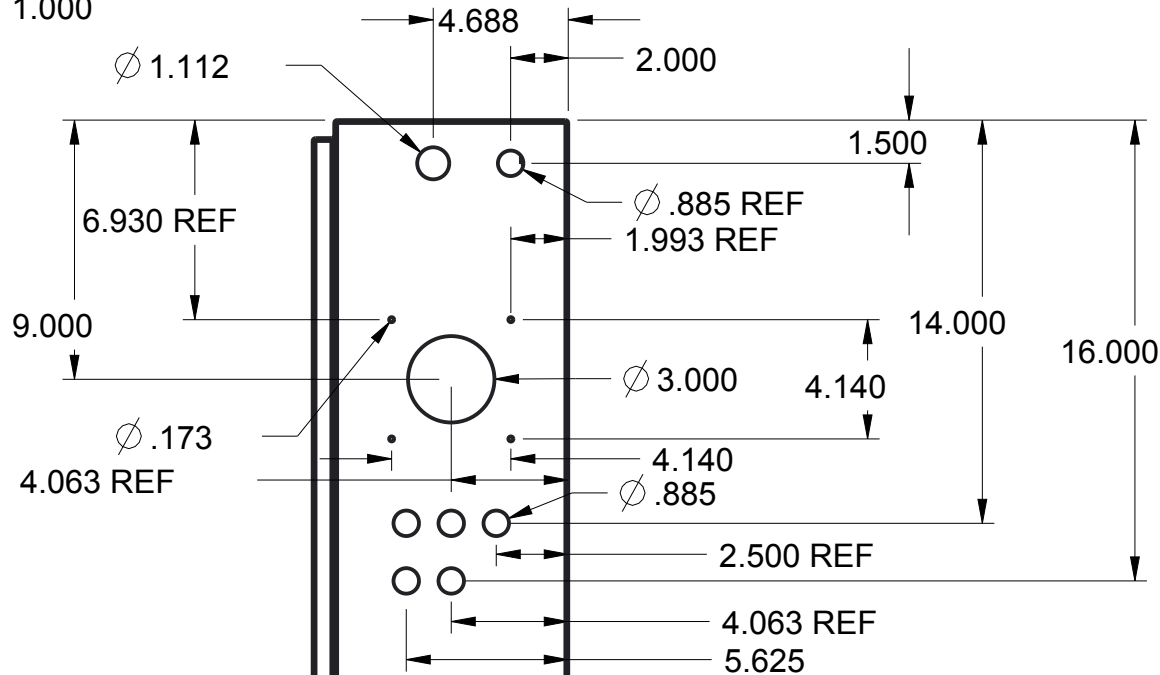
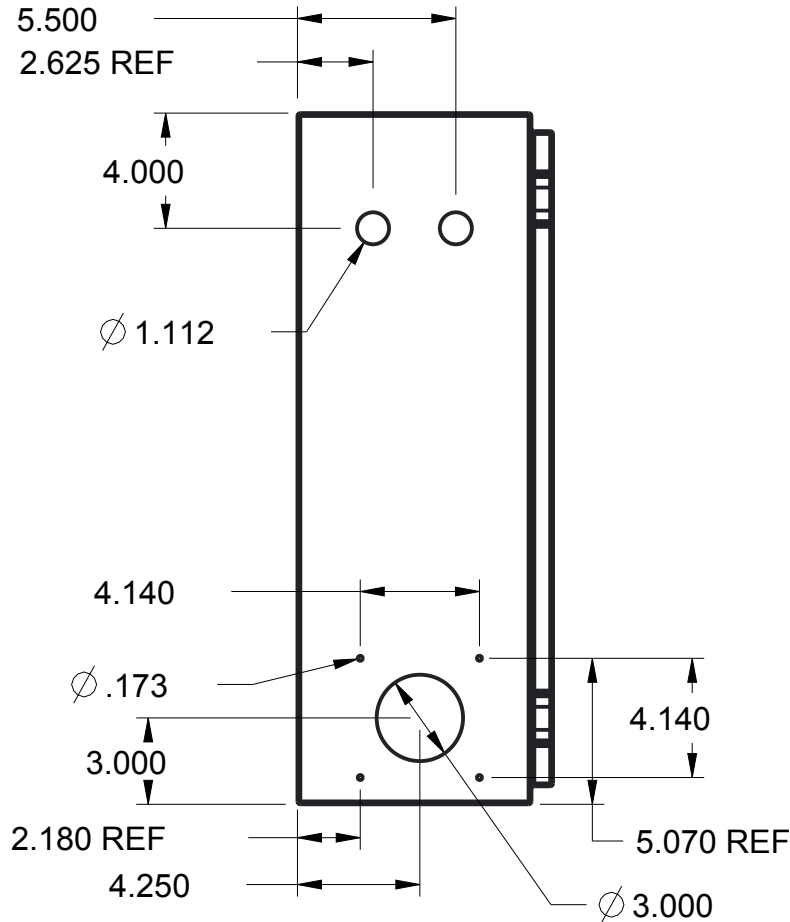
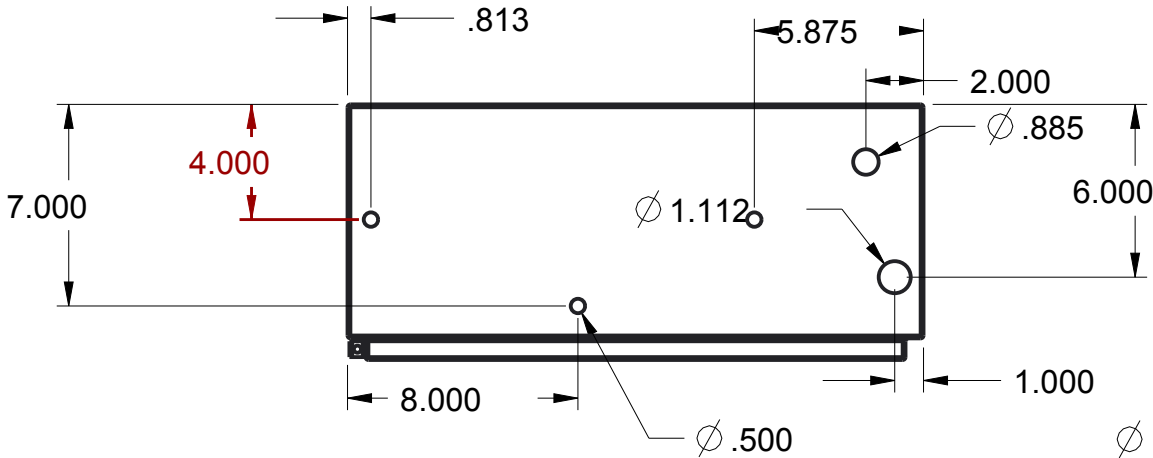
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GEOM
VER

STATUS

SHEET: 1 OF 1

REVISION			
REV	BCN:	-	-
	DATE:	-	-



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DIMENSIONS IN [] ARE IN MM.

TOLERANCES ON:
2 PL DECIMALS
3 PL DECIMALS
ANGLES ± °
FRACTIONS ±

PART MUST CONFORM TO
SI 900000S004P001 & P002
GEA TOXICITY PROCEDURE

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DATE

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GENERAL ELECTRIC

TECHNOLOGY DEPT LOC LOUISVILLE, KY.

TITLE

AP3 DOE ENCLOSURE

SIZE B

DWG. NO. & FILENAME

AP3_DOE_CABINET

DRW VER 0

GEOM VER ---

STATUS

SHEET: 1 OF 1

SCALE 0.150

REV. 0 CTQ TABLE (DIMENSIONS FOR REFERENCE ONLY)

SYM LOCATION			FEATURE DESCRIPTION	DIM	TOLERANCE		MIN. Z(LT)
PART	SHT	ZONE			+	-	

AP3 CABINET DOOR

SHT1

REVISION

REV	BCN:	-
	DATE:	-

CAD FILE NAME	PART	REV


2.500

2.500

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DO NOT SCALE
THIS DRAWING

THIRD ANGLE PROJECTION



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SI 900000S013P001 & P002
AND REACH PROCEDURE
SI 900000S014P001 & P002

UNLESS OTHERWISE SPECIFIED

DIMENSIONS ARE IN INCHES.
DIMENSIONS IN [] ARE IN MM.
TOLERANCES ON:
2 PL DECIMALS: ±
3 PL DECIMALS: ±
ANGLES ± °
FRACTIONS ±

PART MUST CONFORM TO
SI 900000S004P001 & P002
GEA TOXICITY PROCEDURE

APPROVED BY:

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DATE

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GENERAL ELECTRIC

TECHNOLOGY DEPT LOC LOUISVILLE, KY.

TITLE

AP3 DISH DOE CABINET DOOR

SIZE

B

DWG. NO. & FILENAME

AP3_CABINET_DOOR

DRW VER

0

GEOM VER

STATUS

SHEET: 1 OF 1

