

 (WARNING, PERFORMANCE IS MARGINAL BELOW 50 MHz. FOR IMPROVED PERFORMANCE IN THE 30 — 50 MHz REGION. SEE THE AT-550 OR AT-5000 ANTENNA).

2. SPECIFICATIONS: -

2.1 ELECTRICAL	
2.1.1 FREQUENCY RANGE:	LOW SPLIT: 29.7 - 400 MHz
	HIGH SPLIT: 400 - 960 MHz
2.1.2 IMPEDANCE:	50 OHMS
2.1.3 VSWR:	2.5:1 MAX
1.1.4 RF POWER:	LOW SLIT 25W DSBAM
	HIGH SPLIT: 25W CW
2.1.5 POLARIZATION:	VERTICAL
2.1.6 RADIATION PATTERN:	OMNIDIRECTIONAL IN AZIMUTH
2.1.7 SPEC. GAIN:	30 MHz: -21 dBi
	60 MHZ: -21 dBi
	88 MHZ: -12 dBi
	108-174 MHZ: -3 dBi AV
	225-960 MHZ: 0.0 dBi AV
2.2 MECHANICAL:	
2.2.1 WEIGHT:	2.7LBS (1.22kg) MAX
2.2.2 FINISH:	WHITE PER FED-STD-595
2.3 ENVIRONMENTAL, DESIGNED	TO MEET:
2.3.1 TEMPERATURE:	

MIL-E-5400, CURVE

PROC. (20G,11ms)

LESS THAN 12 INCHES.

40,000 FT MIL-STD-810E; METH.516.4;

COMPASS SAFE DISTANCE IS

3. LABEL MUST SHOW THE FOLLOWING INFORMATION:

ANTENNA: AT-150

2.3.5 CSD:

2.3.3 ALTITUDE: 2.3.4 SHOCK:

WULFSBERG ELECTRONICS DIVISION

P/N: 153-017822-01 (FOR DAYTON GRAINGER) S.N.: (SERIAL NO. TO BE SUPPLIED BY MFR.) MFR.: NAME AND MFR. PART NUMBER

- 4. INSTALLATION REQUIRES A 1.38 DIA. MIN. CLEARANCE HOLE IN THE AIRCRAFT SKIN FOR THE FEMALE "N" CONNECTOR MOUNTED ON THE ANTENNA. A .94 DIA. HOLE IS ALSO REQUIRED TO CLEAR THE FEMALE "TNC" CONNECTOR. THE INSTALLER MAY DESIRE TO USE LARGER HOLES TO CLEAR THE MALE CABLE CONNECTORS OR TO ALLOW FOR HOLE LOCATION TOLERANCES. MOUNT ANTENNA WITH NO. 10 SCREWS.
- 5. DIMENSIONS SHOWN FOR REFERENCE ONLY.
- APPROVED VENDORS: DAYTON-GRANGER INC., P/N 720057.



7. ALUMINUM BASEPLATE, UNPAINTED, MUST MAKE GOOD ELECTRICAL CONTACT WITH AIRFRAME. ANTENNA SHOULD BE MOUNTED ON NEAR FLAT SURFACE USING R.F. GASKET.

8. SUPPLIED WITH A SILICONE RUBBER CONDUCTIVE GASKET. REPLACEMENT GASKET W.E.D. P/N: 146-017822-01.

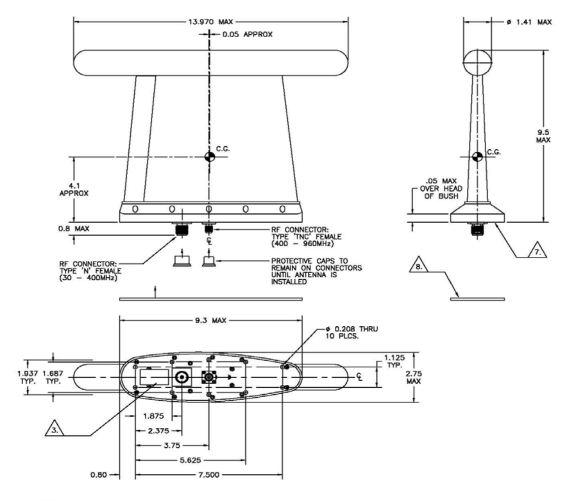


Figure 3-10. AT-150 Envelope Drawing (Sheet 1 of 1) Dwg No. 153-017822, Rev G



NOTES:

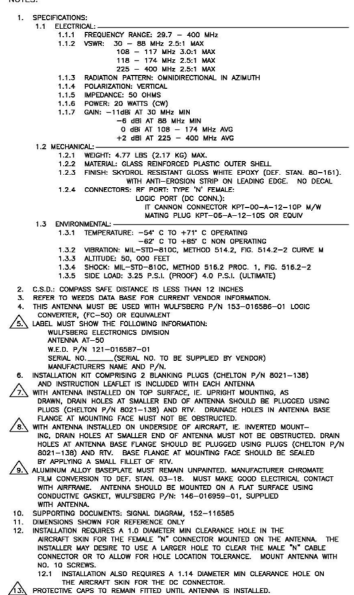
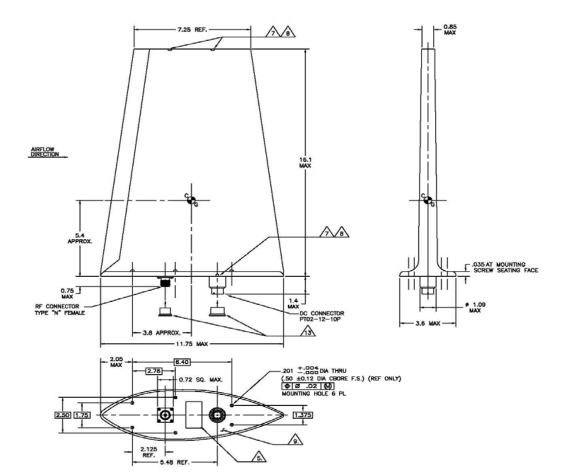


Figure 3-11. AT-50 Envelope Drawing (Sheet 1 of 1) Dwg No. 121-016587, Rev K









NOTES: 1. SPECIFICATIONS: 1.1 ELECTRICAL 1.1.1 FREQUENCY RANGE: 1.1.2 VSWR: 2.5:1 MAX 1.1.3 RADIATION PATTERN: 1.1.4 POLARIZATION: 1.1.5 IMPEDANCE: 1.1.6 POWER: 1.1.7 GAIN: 29.7 - 400 MHz 2.5:1 MAX OMNIDIRECTIONAL VERTICAL 50 OHMS 15 WATTS (CW) -14dBi AT 30 MHZ MIN -7dBi AT 88 MHZ MIN 1.2 MECHANICAL 1.2.1 WEIGHT: 1.2.2 MATERIAL: 3.1 LBS MAX (1.35 KG) GLASS REINFORCED PLASTIC OUTER SHELL S.S. TUBE SKYDROL RESISTANT EPOXY GLOSS WHITE, TO DEF: STAN. 80-161, WITH ANTI-EROSION STRIP ON LEADING EDGE. NO DECAL RF PORT: TYPE N FEMALE LOGIC PORT (DC CONN): BENDIX P/N: PTO2-12-10P OR ITT CANNON P/N: KPT-00-A-12-10P MATES WITH ITT CANNON PLUG: KPT-05-A-12-10S OR EQUIV 1.2.3 FINISH: 1.2.4 CONNECTORS: OPERATING: -54" C TO +71" C NON-OPERATING: -62" C TO +85" C MIL-STD-810C, METHOD 514.2, FIG 514.2-2, CURYE M 50,000 FT MIL-STD-810C, METHOD 516.2, PROC 1 FIG 516.2-2 3.25 PSI (PROOF), 4.0 PSI (ULTIMATE) 1.3.2 VIBRATION: 1.3.3 ALTITUDE: 1.3.4 SHOCK: 1.3.5 SIDE LOAD: 2. CSD: COMPASS SAFE DISTANCE IS LESS THAN 12 INCHES 3. REFER TO WEEDS DATA BASE FOR CURRENT VENDOR INFORMATION. WED DASH NO. COLOR -01 WHT -02 BLK 4. THIS ANTENNA MUST BE USED WITH WED P/N 153-016586-01 LOGIC CONVERTER (FC-50) OR EQUIV 5. LABEL MUST SHOW THE FOLLOWING INFORMATION: LABEL MUSI SHOW THE FOLLOWING INFURNATION: ANTENNA AT-51 WULFSBERG ELECTRONICS P/N: 121-016798-01 (WHT) OR 121-016796-02 (BLK) SERIAL NO. (SERIAL NO. TO BE SUPPLIED BY VENDOR) MFR. NAME AND PART NUMBER 6. UNPAINTED ALUMINUM BASE MUST MAKE GOOD ELECTRICAL CONTACT WITH AIRFRAME USING CONDUCTIVE RF GASKET (WULFSBERG P/N 148-016960-01) SUPPLIED WITH ANTENNA. 7. SUPPORTING DOCUMENTS: SIGNAL DIAGRAM 152-116585. 8. DIMENSIONS SHOWN FOR REF ONLY. 9. INSTALLATION REQUIRES A 1.0 DIA MIN CLEARANCE HOLE IN THE AIRCRAFT SKIN FOR THE FEMALE "N" CONNECTOR MOUNTED ON THE ANTENNA. THE INSTALLER MAY DESIRE TO USE A LARGER HOLE TO CLEAR THE MALE "N" CABLE CONNECTOR OR TO ALLOW FOR HOLE LOCATION TOLERANCE. MOUNT ANTENNA WITH NO. 10 SOREWS. 9.1 INSTALLATION ALSO REQUIRES A 1.14 DIA MIN CLEARANCE HOLE IN THE AIRCRAFT SKIN FOR THE DC CONNECTOR.

with antenna installed on underside of aircraft, i.e. inverted mounting, drain holes at smaller end of antenna must not be obstructed. Drain holes at antenna base flance should be plugged using plugs (Chelton P/N 8021–138) and RTV. Base flange at mounting face should be sealed by applying a small fillet of RTV.

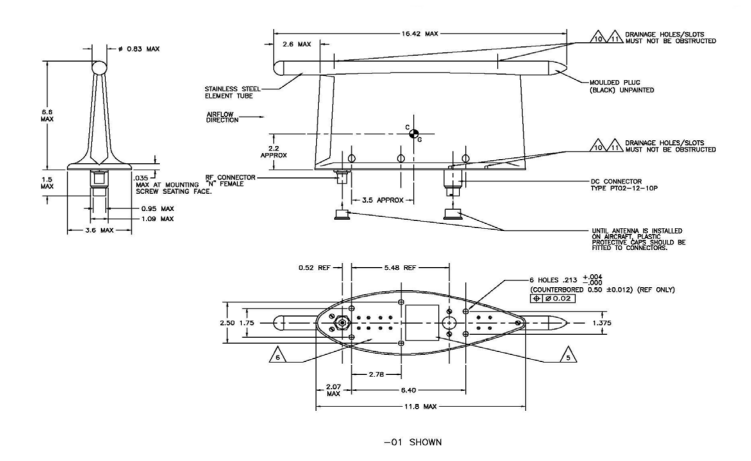


Figure 3-12. AT-51 Envelope Drawing (Sheet 1 of 1) Dwg No. 121-016796, Rev J



NOTES:

(WARNING — PERFORMANCE IS MARGINAL BELOW 50 MHz. FOR IMPROVED PERFORMANCE IN THE 30 - 50 MHz REGION, SEE AT-50 OR AT-51 ANTENNAS.)

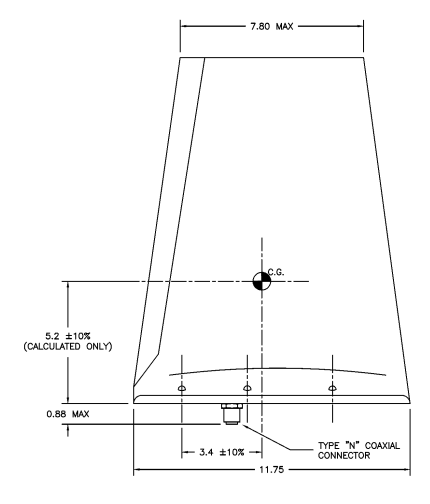
1. SPECIFICATIONS: ————	
1.1 ELECTRICAL:	
1.1.1 FREQUENCY RANGE:	29.7 - 4 00 MHz.
1.1.2 IMPEDANCE:	50 OHMS
1.1.3 VSWR:	2.5:1 AT 30-88 MHz MIN
	5.0:1 AT 108-117 MHz MIN
	2.5:1 AT 118-174 MHz AVG
	2.0:1 AT 225-400 MHz AVG
1.1.4 POWER:	50 WATTS (CW).
1.1.5 POLARIZATION:	VERTICAL.
1.1.6 RADIATION PATTERN:	OMNIDIRECTIONAL IN AZIMUTH.
1.1.7 GAIN:	30 MHz: −22.5 dBi
	88 MHz: -10 dBi
	108 − 174 MHz: −2 dBi
	225 — 400 MHz: +2 dBi
1.2 MECHANICAL:	
1.2.1 WEIGHT:	4.0 LBS MAX (1.8KG).
1.2.2 SIDE LOADING:	3.25 P.S.I. (PROOF), 4.0 P.S.I. (ULTIMATE).
1.2.3 FINISH:	GLOSS WHITE EPOXY, TO DTD5555 WITH
	ANTI-EROSION STRIP
	ON LEADING EDGE. NO DECAL.
1.3 ENVIRONMENTAL:	
1.3 ENVIRUNMENTAL:	
1.3.1 TEMPERATURE:	-54° C TO +71° C OPERATING
	-62° C TO +85° C NON OPERATING.
1.3.1 TEMPERATURE:	
1.3.1 TEMPERATURE:	-62° C TO +85° C NON OPERATING. MIL-STD-810C, METHOD 514.2,
1.3.1 TEMPERATURE: 1.3.2 VIBRATION:	-62° C TO +85° C NON OPERATING. MIL-STD-810C, METHOD 514.2, FIG. 514.2-2, CURVE H.
1.3.1 TEMPERATURE:1.3.2 VIBRATION:1.3.3 ALTITUDE:	-62° C TO +85° C NON OPERATING. MIL-STD-810C, METHOD 514.2, FIG. 514.2-2, CURVE H. 50,000 FT.

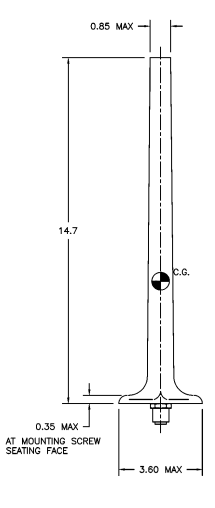
2. LABEL MUST SHOW THE FOLLOWING INFORMATION:
ANTENNA AT—140
WULFSBERG ELECTRONICS DIVISION

W.E.D. P/N 121-016584-01

S/N (SERIAL NO. TO BE SUPPLIED BY VENDOR)
MANUFACTURERS NAME AND P/N.

- 3. INSTALLATION REQUIRES A 1.0 DIA. MIN. CLEARANCE HOLE IN THE AIRCRAFT SKIN FOR THE FEMALE "N" CONNECTOR MOUNTED ON THE ANTENNA. THE INSTALLER MAY DESIRE TO USE A LARGER HOLE TO CLEAR THE MALE "N" CABLE CONNECTOR OR TO ALLOW FOR HOLE LOCATION TOLERANCE. MOUNT ANTENNA WITH NO. 10 SCREWS.
- 4. DIMENSIONS SHOWN ARE NOMINAL AND ARE FOR REFERENCE ONLY.
- 5. REFER TO WEEDS DATA BASE FOR CURRENT VENDOR INFORMATION.
- UNPAINTED ALUMINUM BASE MUST MAKE GOOD ELECTRICAL CONTACT WITH AIRFRAME USING CONDUCTIVE RF GASKET (WED P/N 146-016961-01) SUPPLIED WITH ANTENNA.





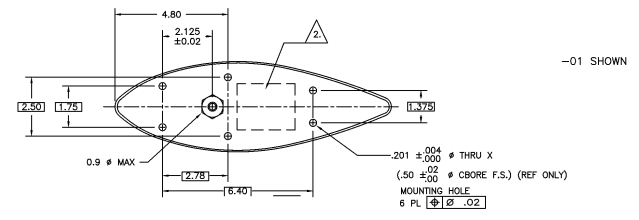


Figure 3-13. AT-140 Envelope Drawing (Sheet 1 of 1) Dwg No. 121-016584, Rev G



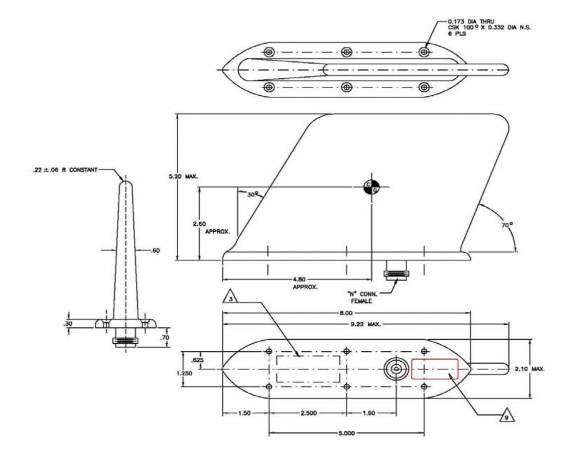


Figure 3-14. AT-400 Envelope Drawing (Sheet 1 of 1) Dwg No. 121-016821, Rev F

Publication No. 150-041118

Section 3 – Mechanical Installation

- RF CHARACTERISTICS:
 1.1 FREQUENCY
 1.2 VSWR
 1.3 POLARIZATION
 - 400 960 MHz

 - VERTICAL TYPICAL OF /4 STUB
 - 100 WATTS 50 OHMS

 - 1.4 RADIATION PATTERN 1.5 RF POWER 1.6 IMPEDANCE 1.7 EFFICIENCY 90% MIN. 400 - 960 MHz
- 2. MECHANICAL CHARACTERISTICS:

3. IDENT PLATE MUST SHOW THE FOLLOWING INFORMATION:

W.E.D. P/N 121-016821-01 S/N______(SERIAL NO. TO BE SUPPLIED BY VENDOR) MANUFACTURERS NAME AND P/N WT: ____

- 4. INSTALLATION REQUIRES A 0.635 DIAMETER MINIMUM CLEARANCE HOLE IN THE AIRCRAFT SKIN FOR THE FEMALE "N" CONNECTOR MOUNTED ON THE ANTENNA. THE INSTALLER MAY DESIRE TO USE A LARGER HOLE (POSSIBLY 0.8 DIA.) TO CLEAR THE MALE "N" CABLE CONNECTOR OR TO ALLOW FOR HOLE LOCATION TOLERANCE. MOUNT ANTENNA WITH
- APPROVED VENDORS: COMANT INDUSTRIES, INC. P/N CI285-5
- 6. FOR REFERENCE ONLY.
- UNPAINTED ALUMINUM BASE MUST MAKE GOOD ELECTRICAL CONTACT WITH AIR FRAME USING CONDUCTIVE RF GASKET (WED P/N 146-016958-01) SUPPLIED WITH ANTENNA.
- DIMENSIONS SHOWN FOR REFERENCE ONLY.

ADD LABEL NUMBER 156-016821-01 AND INSTALL AT INCOMING INSPECTION AT W.E.D.

NOTES:

- 1. FINISH MATT BLACK EPDXY TO DEF STAN 80-161.
- 2. DIMENSIONS ARE FOR REFERENCE ONLY.

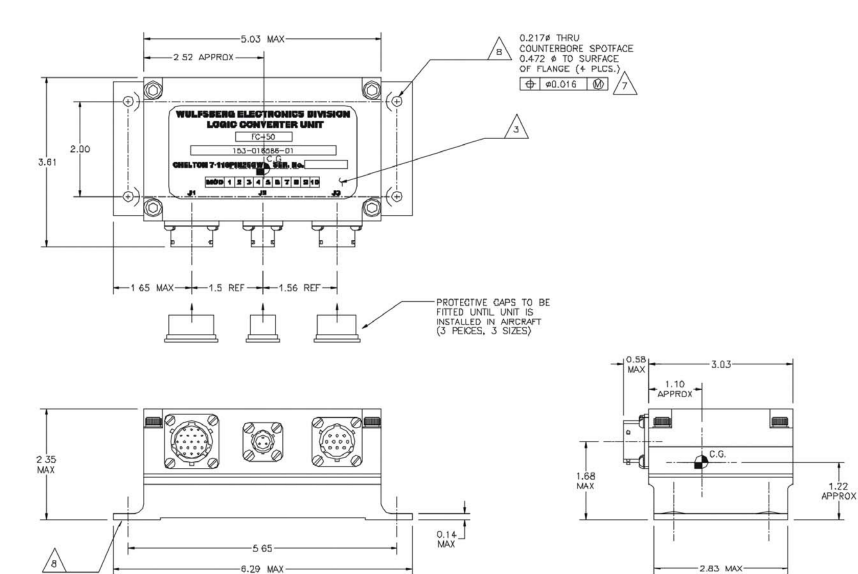
PART TO BE LABLED WITH THE FOLLOWING:
WULFSBERG ELECTRONICS DIVISION
LOGIC CONVERTER FC-50
W.E O. P/N: 153-016586-01
CHELTON P/N: 7-119PIN26GW
SERIAL NO.: (TO BE SUPPLIED BY VENDOR)

- 4. WEIGHT: 1.65LBS (0.75KG) MAX.
- 5. THE COMPASS SAFE DISTANCE IS LESS THAN 12 IN.
- 6. CONNECTOR TYPES ARE EQUIVALENT:

 J1. KPTO2E-14-19P MATES WITH KPTO6E-14-19S

 J2 KPTO2E-8-33P MATES WITH KPTO6E-8-33S

 J3 KPTO2E-12-10S MATES WITH KPTO6E-12-10P
- SPOTFACE TO REMAIN UNPAINTED
- MOUNTING FACE UNPAINTED, TREATED WITH CHROMATE FILM CONVERSION TO DEF. STAN. 03-18. MUST MAKE GOOD ELECTRICAL CONTACT WITH AIRFRAME.
- 9. SOURCE: CHELTON (ELECTROSTATICS) LTD. SOURCE P/N· 7-119PIN26GW



-01 SHOWN

Figure 3-15. FC-50 Envelope Drawing (Sheet 1 of 1) Dwg No. 153-016586, Rev E

NOTES:

- 1. FINISH: MATT BLACK EPOXY TO DEF. STAN. 80-161.
- 2. DIMENSIONS ARE FOR REFERENCE ONLY

PART TO BE LABLED WITH THE FOLLOWING:
WULFSBERG ELECTRONICS DIVISION
LOGIC CONVERTER FC-5000
W.E D P/N 153-040047-01
CHELTON P/N: 7-119PIN9
SERIAL NO.: (TO BE SUPPLIED BY VENDOR)

- 4. WEIGHT: 1.65 LBS (0.75kg) MAX.
- 5. THE COMPASS SAFE DISTANCE IS LESS THAN 12 IN.
- 6. CONNECTOR TYPES ARE EQUIVALENT:

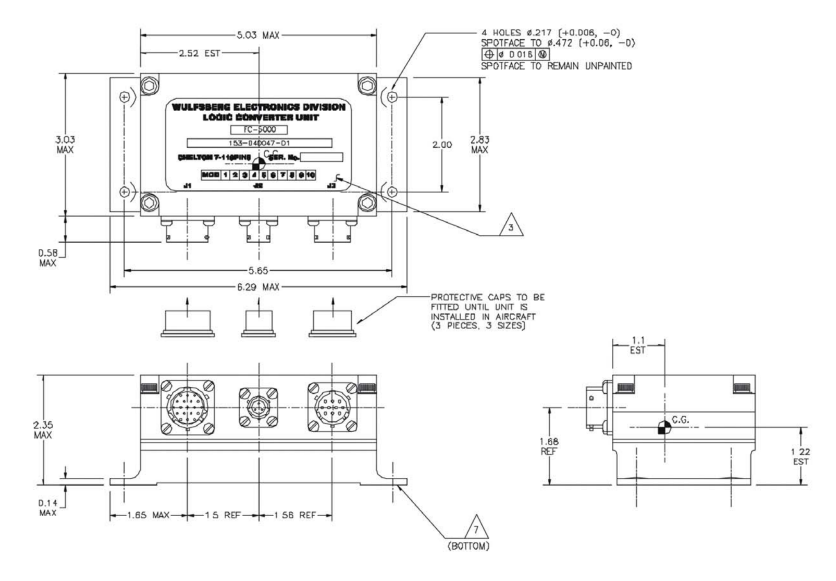
 J1 KPT02E-14-19P MATES WITH KPT06E-14-19S

 J2. KPT02E-8-33P MATES WITH KPT06E-8-33S
- J3 KPT02E-12-10S MATES WITH KPT06E-12-10P

 SPOTFACES (4), HOLES (4)

 MOUNTING FACE UNPAINTED, TREATED WITH CHROMATE
 FILM CONVERSION TO DEF. STAN. 03-18 MUST MAKE
- GOOD ELECTRICAL CONTACT WITH AIRFRAME.

 8. APPROVED SOURCE: CHELTON (ELECTROSTATICS) LTD.
 CHELTON P/N: 7-119PIN9



-01 SHOWN

Figure 3-16. FC-5000 Envelope Drawing (Sheet 1 of 1) Dwg No. 153-040047, Rev A



- FINISH: WHITE PER FED-STD-595.
 DIMENSIONS ARE FOR REFERENCE ONLY.

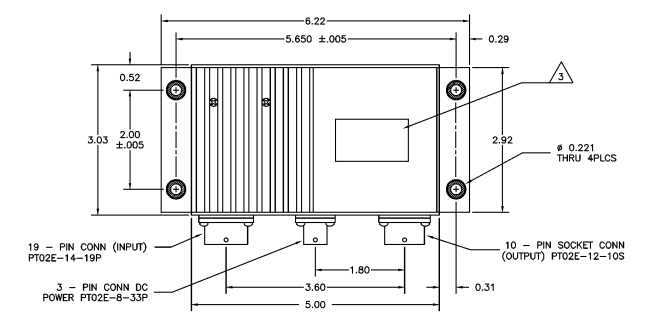


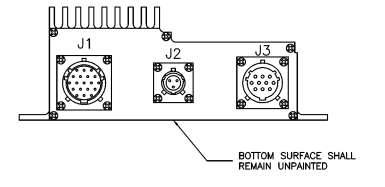
3. PART TO BE LABELED WITH THE FOLLOWING: LOGIC CONVERTER FC-550 WULFSBERG ELECTRONICS DIVISION P/N: 153-017851-01

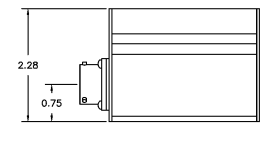
SERIAL NO.: (TO BE SUPPLIED BY VENDOR)
MFR. NAME: DAYTON-GRAINGER

MFR. P/N: 720059

- 4. WEIGHT: 1.75 LBS MAX.
- 5. THE COMPASS SAFE DISTANCE IS LESS THAN 12 INCHES.
- CONNECTOR TYPES OR EQUIVALENT
- J1: PT02E-14-19P MATES WITH PT06SE-14-19S-(SR) J2: PTO2E-8-33P MATES WITH PTO6SE-8-33S-(SR)
- J3: PT02E-12-10S MATES WITH PT06SE-12-10P-(SR)
- 7. APPROVED VENDORS: DAYTON-GRAINGER, INC.
- 8. REFERENCE: TEST PROCEDURE 650-040069 UNIT TO MEET REQUIREMENTS OF THIS TEST.







-01 SHOWN

Figure 3-17. FC-550 Envelope Drawing (Sheet 1 of 1) Dwg No. 153-017851, Rev E





Figure 4-3a. C-5000 Standard Installation Wiring Diagram (Sheet 1 of 3) (Dwg No 147-014995, Rev 6)

Publication No. 150-041118

Section 4 –Electrical Installation

17. THIS WIRING DIAGRAM IS FOR THE SYSTEM INTERFACE CONNECTOR (PS00).

SEE INSTALLATION WIRING DIAGRAM 147-014991 FOR THE FLEXCOMM TRANSCEIVER INTERFACE CONNECTOR (PS0X) AND 147-014992 FOR THE RT-9600(F)
INTERFACE CONNECTOR (PS0X). THE C-5000 CAN HAVE UP TO THREE TRANSCEIVER INTERFACES: PS01, PS02, PS03 OF ANY COMBINATION OF THREE TRANSA CEIVERS.

ALL RT-138F, RT-406F AND RT-9600F TRANSCEIVERS ARE INHERENTLY COMPATIBLE WITH DIGITAL VOICE ENCRYPTION SYSTEMS (12KBIT). TRANSCEIVERS WITH P/N'S ENDING IN -X5X,X6X,X7X ARE SPECIALLY WIRED INTERNALLY TO TO FACILITATE DIRECT CONNECTIONS TO MOTOROLA AND GE ENCRYPTION SYSTEMS, WHEN THE MOTOROLA, GE OR KY-58 ENCRYPTION SYSTEMS ARE WIRED TO THE C-5000 AS SHOWN, STANDARD F MODEL RADIOS MUST BE USED. 10 NON-X5X,-X6X,X7X. WHEN CONNECTING ENCRYPTION TO A RADIO SYSTEM EACH INSTALLATION SHOULD PERFORM TEMPEST TESTING WHERE APPLICABLE TO VERIFY INSTALLATION INTEGRITY.

19 CONNECT FOR CIPHER RX INDICATOR.

20 REMOVED TO ALLOW USE OF INTERNAL C-5000 GUARD PATH.



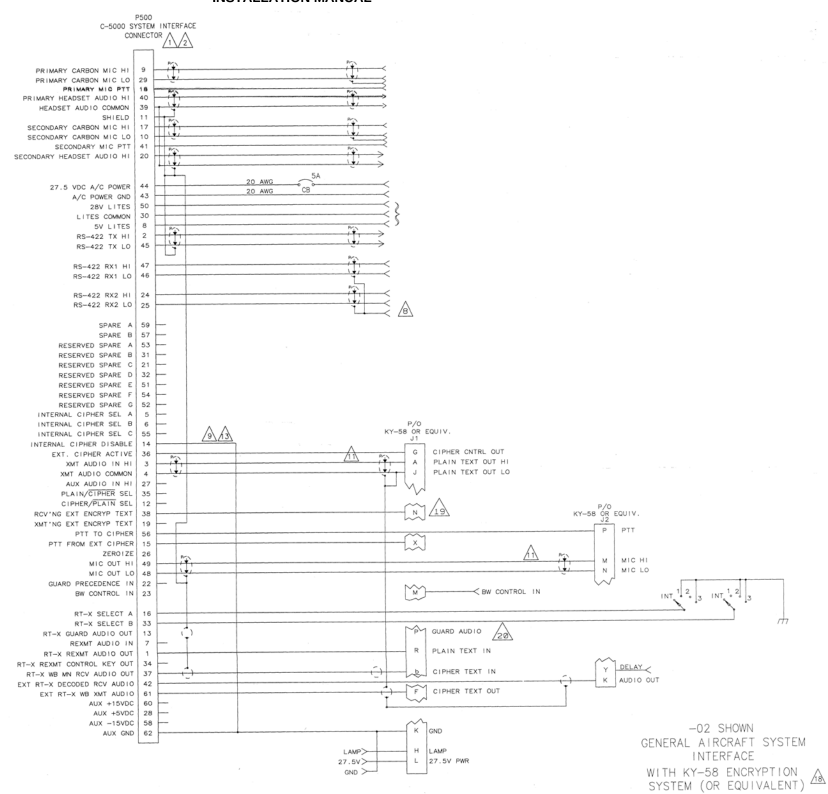


Figure 4-3b. C-5000 Standard Installation Wiring Diagram (Sheet 2 of 3) (Dwg No 147-014995, Rev 6)

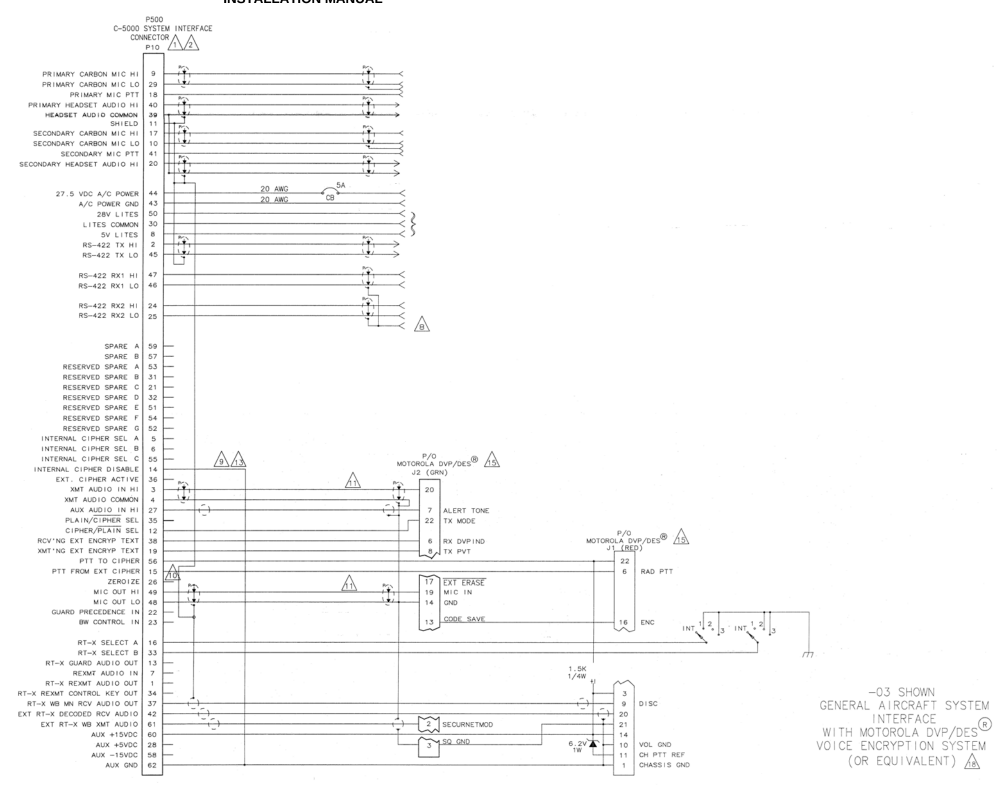


Figure 4-3c. C-5000 Standard Installation Wiring Diagram (Sheet 3 of 3) (Dwg No 147-014995, Rev 6)

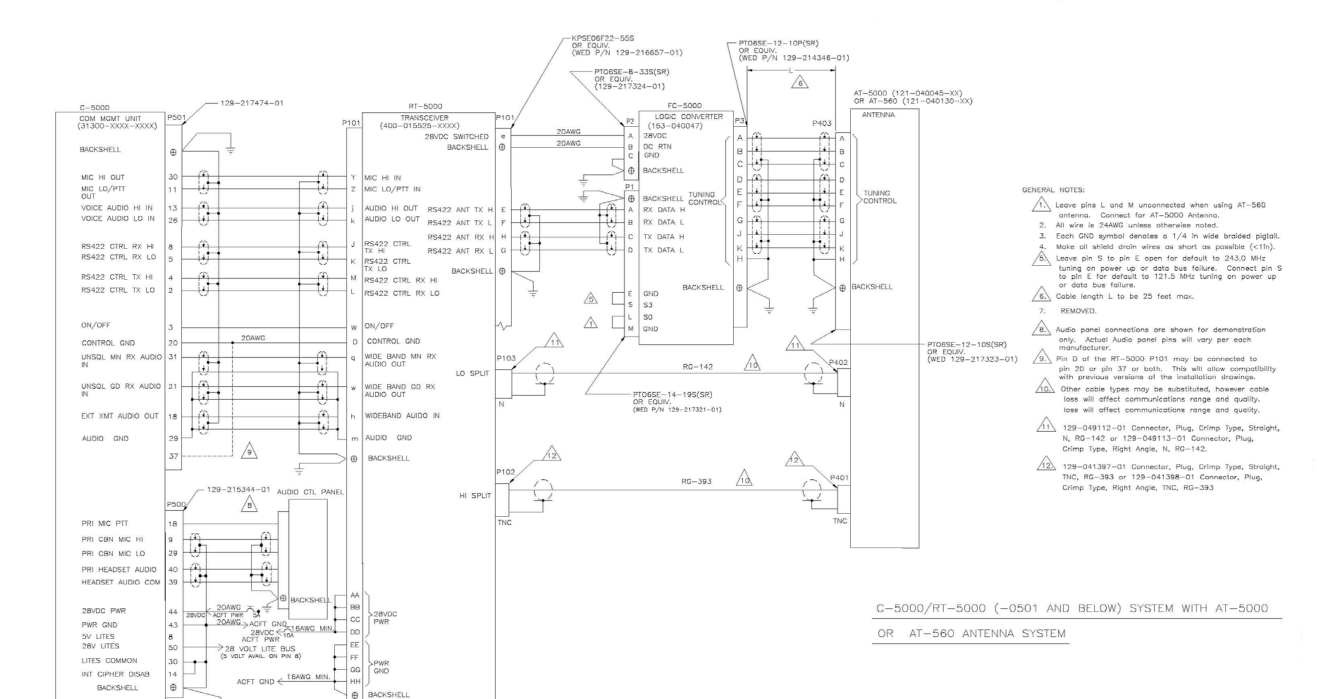


Figure 4-11a. Flexcomm II System Interconnect Drawing (Sheet 1 of 17) Dwg No. 152-140131, Rev. L

Publication No. 150-041118

Section 4 –Electrical Installation

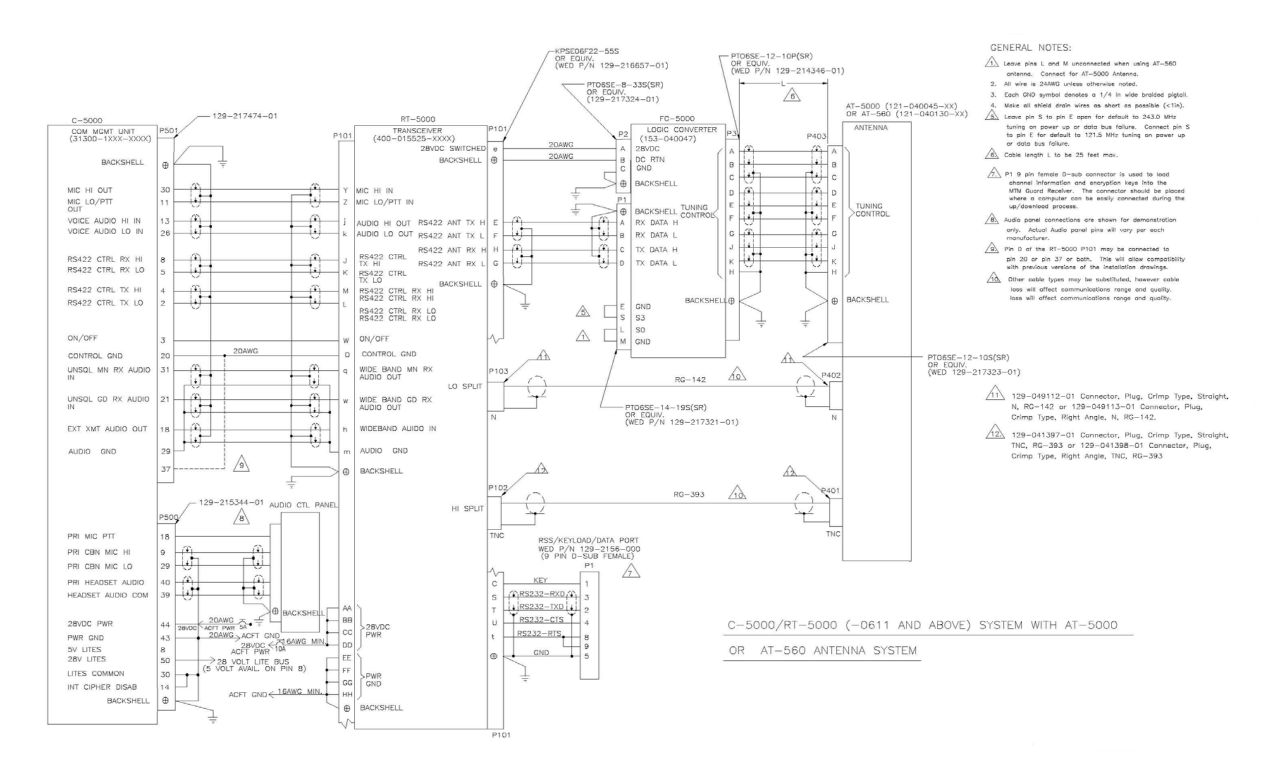


Figure 4-11b. Flexcomm II System Interconnect Drawing (Sheet 2 of 17) Dwg No. 152-140131, Rev. L