



NOTES:

- THIS DRAWING FILED IN PROCADAM.
- PART OF K12025 INSTALLATION KIT.
- ALL SINGLE CONDUCTOR WIRE SHALL BE PER M81044/12-XX-9
ALL SHIELDED PAIR PER M27500-XXML2T08
ALL TWISTED PAIR PER M27500-XXML2U00
(XX=22 AWG EXCEPT AS NOTED)
- MISC HARDWARE REQ:
M81824/1-1 SPLICE S1367-1-6 TERMINAL
S2974-3 SHIELD TERMINATION S1367-1-8 TERMINAL
S2974N3 SOLDER SLEEVE M7928/1-14 22GA NO.8 TERMINAL
M7928/1-15 22GA NO.10 TERMINAL
- LINES SHOWN AS BOLD SHALL MEET THE HIRF GUIDELINES AS SPELLED OUT ON THE AVIONICS CABLE KIT, AND MANUFACTURED IN ACCORDANCE WITH CESSNA SPECIFICATION CSAM012.
- AFFIX CM2987-5 ID TAG NEAR CONNECTOR
- CONFIG MODULE WIRES ARE PART OF BACKSHELL ASSY. AN ASTERISK INDICATES LOWER CASE LETTER.
- AMPHENOL, LOS GATOS, CA.
- LENGTH OF CABLE TO BE 12 TO 24 INCHES.
- UNIVERSAL AVIONICS SYSTEMS CORP., TUCSON, ARIZONA
- VENDOR SUPPLIED WIRES
- REFER TO DWG 8654500 FOR GROUND BLOCK/STUD AND LIGHTING BLOCK LOCATIONS.
- THE CONFIGURATION MODULE IS MOUNTED ON, AND BECOMES PART OF THE CONNECTOR STRAIN RELIEF.
- USE ONLY WHEN TERMINATING BRAIDED LEADS OR MULTIPLE WIRES. FOR SINGLE WIRE USE M7928/1-XX TERMINAL.
- AMP INC., HARRISBURG, PA.
- JOINT ELECTRON DEVICES ENGINEERING.
- IN-LINE COAX DISCONNECT LOCATED 6 TO 12 INCHES AFT OF THROTTLE QUADRANT IN PEDESTAL.

DATE	12/16/98	CESSNA AIRCRAFT COMPANY AIRCRAFT DIVISION P.O. BOX 7704 WICHITA, KANSAS 67277
DRAWN	GARY SCHWEITZER	
GROUP		CABLE ASSY-FMS#2 (UNS-1Csp) ADAPTER CABLE
CHECK		
SECT		SIZE/FSCR NO. DWG NO. F 71379
PROJ		
M.E.		SCALE: NONE PARENT: 8623139 SHEET 1 OF 1
OTHER		FABRICATE PER DES2606 PROCESS PER XXXXXXXXXXXXX WIRE TERMINATION PER DES2716

ECO34198