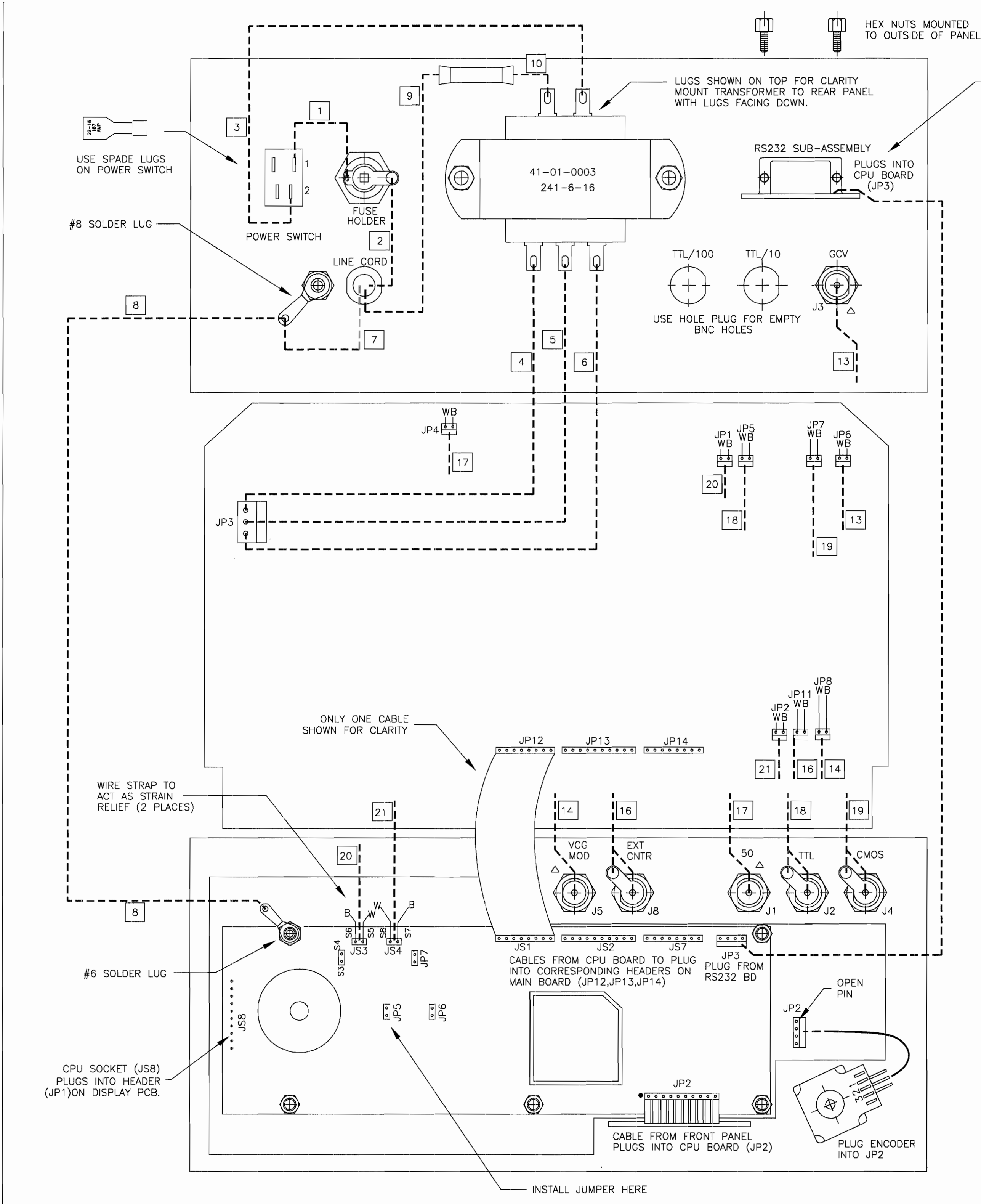


DATE	SYM	REVISION	AUTH	DR	CK

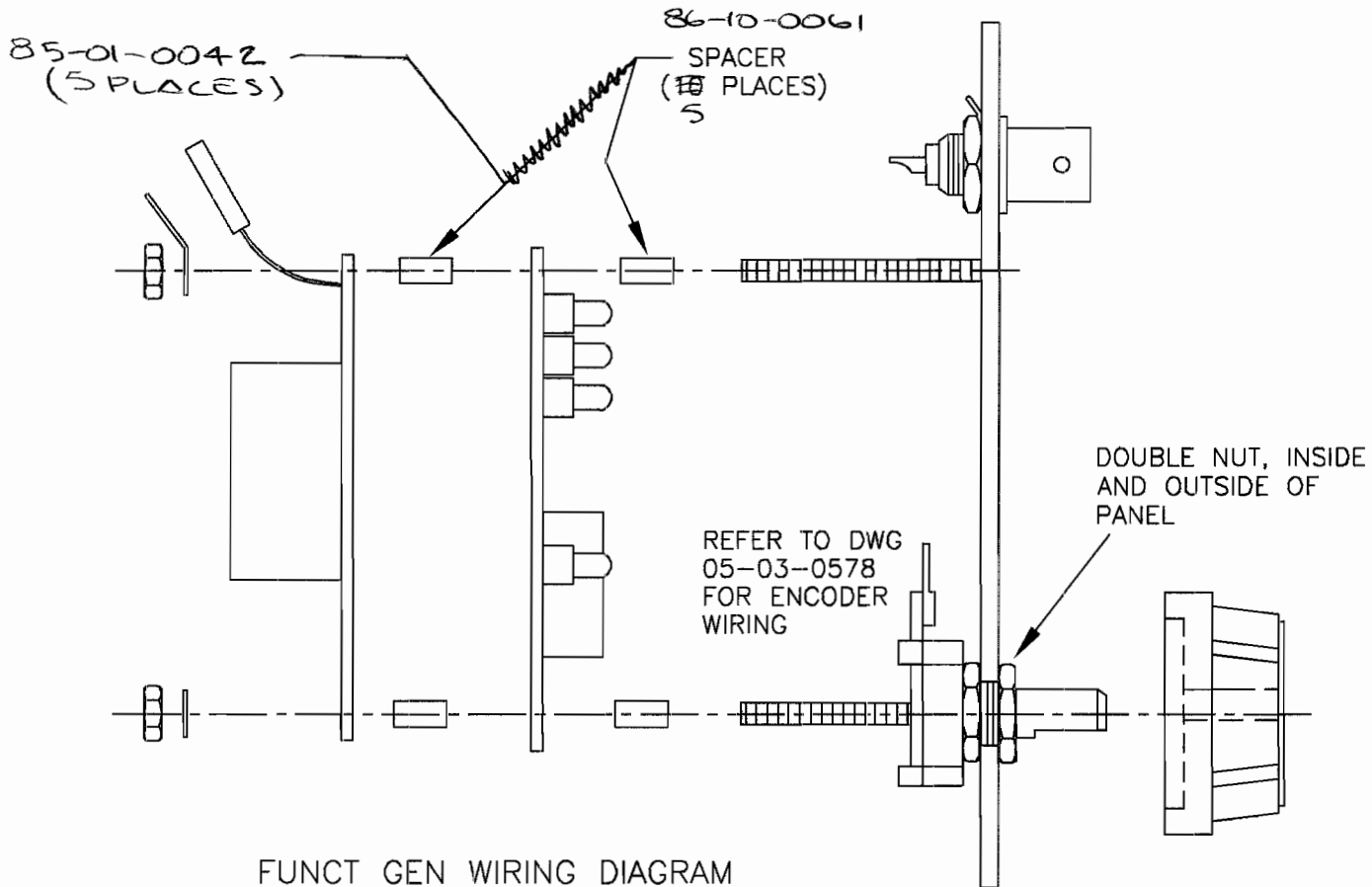


SEE DRAWING 05-03-0572
FOR RS-232 WIRING

WIRE LIST

WIRE NUMBER	TYPE/AWG	COLOR	LENGTH	TERMINATION	TERMINATION	
1	18	BLACK	5"	FUSE SIDE LUG	POWER SWITCH 1	
2	CORD	BLACK	5 1/2"	LINE CORD	FUSE END LUG	
3	18	BLACK	8"	XFORMER LUG	POWER SWITCH 2	
4	22	RED	7"	XFORMER LUG	3 PIN SOCKET	JP3
5	22	BLACK	7"	XFORMER LUG	3 PIN SOCKET	JP3
6	22	RED	7"	XFORMER LUG	3 PIN SOCKET	JP3
7	CORD	GREEN	5 1/2"	LINE CORD	GROUND LUG	
8	18	GREEN	8"	GROUND LUG REAR	GROUND LUG FRONT	
9	CORD	WHITE	7"	LINE CORD	BUTT SPLICE	
10	18	WHITE	7"	XFORMER LUG	BUTT SPLICE	
13	RG174/U COAX		4"	GCV BNC-J3 Δ	JP6-MAIN BOARD	B=BRAID W=WIRE
14	RG174/U COAX		6"	UCG MOD BNC-J5 Δ	JP8-MAIN BOARD	B=BRAID W=WIRE
16	RG174/U COAX		6"	EXT CNTR BNC-J8	JP11-MAIN BOARD	B=BRAID W=WIRE
17	RG174/U COAX		9"	50 OHM BNC-J1Δ	JP4-MAIN BOARD	B=BRAID W=WIRE
18	RG174/U COAX		7"	TTL BNC-J2	JP5-MAIN BOARD	B=BRAID W=WIRE
19	RG174/U COAX		7"	CMOS BNC-J4	JP7-MAIN BOARD	B=BRAID W=WIRE
20	RG174/U COAX		9"	JS3(S5-S6) CPU BD	JP1-MAIN BOARD	B=BRAID W=WIRE
21	RG174/U COAX		9"	JS4(S7-S8) CPU BD	JP2-MAIN BOARD	B=BRAID W=WIRE

SHRINK SLEEVE ALL WIRED CONNECTIONS AND FUSE HOLDER
Δ = DO NOT CONNECT GROUND ON BNC



FUNCT GEN WIRING DIAGRAM
2MHz MODELS ONLY

GLOBAL SPECIALTIES