

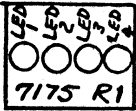
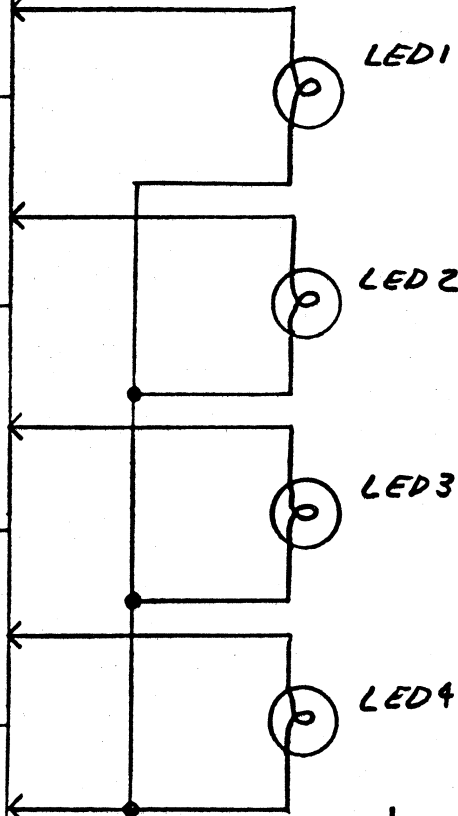
BD NO.	COMP	W.L. PTNO
210-7175	LED 1,2,3,4	380-0104
210-7175-3	LED 1,2,4	380-0104
210-7175-2	LED 1,2	380-0104

MODEL 77	MODEL 72	MODEL 61,62
P.C. BOARD 210-7175	P.C. BOARD 210-7175-3	PL BOARD 210-7175-2
HARNESS	HARNESS 270-3053	HARNESS 270-3062

HOLE LEGEND		
DRILLED OR PUNCHED HOLE TOLERANCES:	HOLE DIA.	TOL.
	.0135 to .125	+ .003 - .001
	.126 to .250	+ .004 - .001
	.251 to .500	+ .005 - .001
IDENT.	DESCRIPTION	QTY.
A		

SIGNAL NAME & WIRE COLOR

FFD ⁺ VIOLET	FFD ⁺ VIOLET	FFD VIOLET
VTD ⁺	VTD ⁺	VTD
ORANGE	ORANGE	ORANGE
PED ⁺	PED ⁺	NOT LOADED
GREEN	GREEN	
SKTD ⁺ WHITE/RED	NOT LOADED	NOT LOADED
±0V BLACK	±0V BLACK	±0V BLACK



JAN 08 1979

0

BY			WANG PART NO.			ITEM	QTY.	NAME			MATERIAL	DESCRIPTION								
DATE			FIRST USED ON			ASSY USED ON			WANG LABORATORIES, INC. TEWKSBURY, MASS. U. S. A.			BY	DATE	APPROVED BY	DATE					
4-20-77												DWN EBA	4-15-77	E ENGR	5/2/77					
REVISION ORIGINATED PER DWR # E302 APP'D <i>[Signature]</i> 5/1/77 REVISED: PER ECN # 80046 APP'D <i>[Signature]</i> 3-3-78									MATERIAL			MODEL NO. 2221W			E. C. CONTROL	MFG ENGR				
												SEE ENGRG SPECIFICATIONS No. _____			TITLE LED BOARD					
									FINISH			TOL. EX. AS NOTED .XX ± .010 FRAC. ± 1/64 .XXX ± .005 ANG. ± 1° 30' FINISH ✓			210 - 7175	B	7175	1		
												SCALE			SHT / OF /	WANG PART NUMBER	SIZE	DRAWING NUMBER	REV.	