Established 1981

1203SL/2253SL

SECTION II - INSTALLATION

	N	lodel Ser	ial Number Dash Num) ðr	
	(First Number)	(\$	Second Number)		(Letter)
0	208 VAC L-L, 3-Phase, 47 Hz to 63 Hz	1	0 to 130 VAC	т	Test Option Monitoring and Current Limit via GPIB
1	115 VAC, 1-Phase, 47 Hz to 63 Hz	2	0 to 260 VAC	D	Disconnect Relay via GPIB
2	230 VAC, 1-Phase, 47 Hz to 63 Hz	3	0 to 65 VAC	S	Sync In/Out
3	208 VAC, 1-Phase, 47 Hz to 63 Hz	4	130/260 VAC *		
4	115 VAC, 1-Phase, 400 Hz	5	65/130 VAC *		5012
		6	65/130/260 VAC *		(20) (2-
		7	35 VAC		
		8	65/260 VAC *		
		9	32V & 130 VAC Simultaneous		

Table 2-5. Model 1203SL/2253SL Series Options

- * Programmable range change via GPIB.
- ** Manual range change is accomplished by changing jumpers on the range PCB assemblies located inside the unit. Refer to Assembly Drawing No. 5070015 in Section 4 of the Model 1203SL/2253SL Service Manual for voltage/jumper configurations.

Notes:

The "T" option requires that the output voltage range be set at 130 VAC or 260 VAC. Internal re-connections are required to change the range. Output voltage options 4 through 6 and 8 provide relay range change capability.

An example of a complete model designation would be "1203SL-23T," which would indicate that the unit is configured for 230 VAC input, 0 to 65 VAC output, and has full "T" option capabilities.