

16 RELAY PANEL SCHEDULE



PANEL NAME _____

LOCATION _____

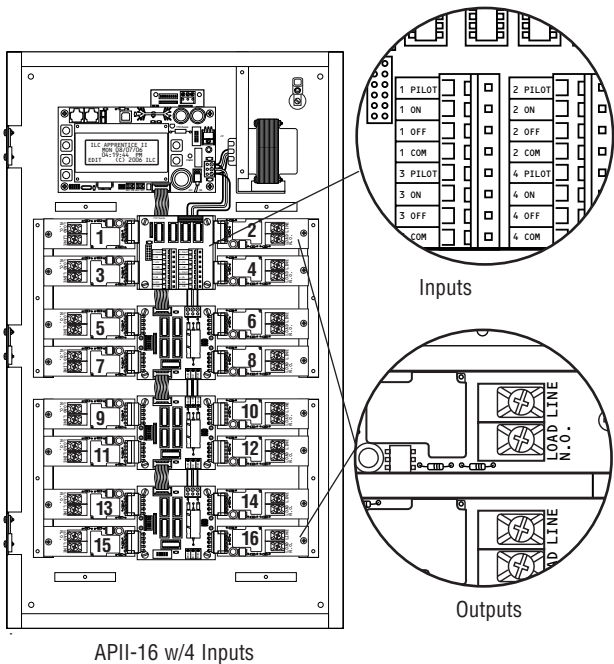
NODE # _____

INPUT/CONTROL				LOADS				
INPUT #	CONTROL	TIMER	LIGHTSYNC	OUTPUT BOARD(S)	RELAY#	CIRCUIT ID	DESCRIPTION	NOTES
1				1				
2				1				
3				1				
4				1				
				2				
				2				
				2				
				2				
				3				
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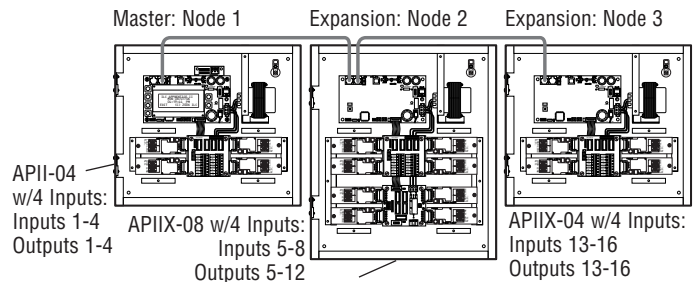
Note: Hardwire input number correlate to the output board that it is attached to. Apprentice II controllers ship with one input board installed, more may be added as needed.

Note: Relay numbering convention is from left to right, drop down a row, then left to right. **Note:** LightSync switch numbers are formatted as: 02.3 (node 02 button 3)

1. Record Panel Name and Node number on the sheet for each node starting with the Master (01) and continuing in numerical order: (2, 3, 4...).
2. Record input numbers of any added Input Boards.
3. Record the relay number for each panel.
4. Record the input number where the physical board resides. See notes above.
5. Add Circuit Designation, Descriptions, and Controls (Input, Timer, LightSync).



APPRENTICE II THREE- PANEL EXAMPLE



Note: Apprentice II controllers installed in a network configuration must be programmed from the Master controller (Node 1). Inputs and relays are additive across the network (see example).