



# BUILDING & CONTROLS

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## Startup Request Forms

WaveLinx Wired – Relay Form

### Site Information

Job Name	
Panel Name	
Panel Location	

Select 1	Module	Number of Circuits
	SCMR1220	12
	SCMH1200	12
	SCUN	6, 12 or 24

(Fill Out 1 Schedule Per Module)

Channel Number	Feed Circuit Number	Feed Type Normal / Emergency	Load Type <i>see page 2</i>	Zone Name On Prints	Control Area and Zone <i>example: Class 101 Sconce</i>	Schedule On/Off Times <i>if required</i>
1		<input type="checkbox"/> norm <input type="checkbox"/> emer				
2		<input type="checkbox"/> norm <input type="checkbox"/> emer				
3		<input type="checkbox"/> norm <input type="checkbox"/> emer				
4		<input type="checkbox"/> norm <input type="checkbox"/> emer				
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Low Voltage Contact Closure Information (Maintained Only)		
#	Description of Action examples: Photocell, Fire Alarm, Key	Area (s) to be Controlled
SW1		
SW2		

Abbr	Description
NDL	Non Dimmed Loads
0-10	0-10v Load
INC	Incandescent

Abbr	Description
FL2	2 Wire Fluorescent
FL3	3 Wire Fluorescent

Abbr	Description
MLV	Magnetic Low Voltage (typically remote transformers)
ELV	Electronic Low Voltage (typically local transformers)
NCC	Neon / Cold Cathode