

3100/4100 Peak Control Configuration Help Guide

3100/4100 Series

	Method of Peak Control									
	Power Line Carrier (PLC) Peak Control	Low Voltage Direct Wire Peak Control				Time Clock Module Peak Control		Line Voltage Peak Control		Special Application
		Peak Switch Closed for Charging		Peak Switch Open for Charging						
Configuration Number		Outdoor Sensor *	No Outdoor Sensor	Outdoor Sensor	No Outdoor Sensor	Outdoor Sensor	No Outdoor Sensor	Outdoor Sensor	No Outdoor Sensor	
C000 / L010	5	5	6	5	6	5	6	5	6	
C001 / L012	50°F / 10°C	50°F / 10°C				50°F / 10°C		50°F / 10°C		
C002 / L013	10°F / -12°C	10°F / -12°C				10°F / -12°C		10°F / -12°C		
C003 / L020	Match to the Channel Selected at PLC	0				0		0		
C004 / L035	8	9	8	9	8	13	12	9	8	
C005 / L036	0	1		0		0		0		
C006 / L037	3100 Series = 2	3100 Series = 2				3100 Series = 2		3100 Series = 2		
	4100 Series = 3	4100 Series = 3				4100 Series = 3		4100 Series = 3		
C007 / L043	30	30				30		30		
C008 / L046	5°F / -15°C	5°F / -15°C				5°F / -15°C		5°F / -15°C		
C009 / L047	5°F / -15°C	5°F / -15°C				5°F / -15°C		5°F / -15°C		
C010 / L048	90°F / 32°C	90°F / 32°C				90°F / 32°C		90°F / 32°C		
C011 / L000	70°F / 21°C	70°F / 21°C				70°F / 21°C		70°F / 21°C		
C012 / L001	60°F / 16°C	60°F / 16°C				60°F / 16°C		60°F / 16°C		
C013 / L003, C014 / L062 - C021 / L073	N/A	N/A				Refer to the Time Clock Installation Instructions		N/A		

*Factory Default is Low Voltage Direct Wire Peak Control Closed for Charging with Outdoor Sensor.