

# Project Specific Jumper Configuration Chart: LA PCB W/ MICROPROCESSOR P/N 14996

## Jumper Placement & Configurations (CON 9 is @ Top of PCB)

Project # \_\_\_\_\_ - \_\_\_\_\_ Sales Order # \_\_\_\_\_ Date \_\_\_\_/\_\_\_\_/\_\_\_\_

Number of Units with this Configuration \_\_\_\_\_

NOTES: Setting JP 10 = Left & JP 9 = Left results in no timing operation.  
 Setting JP 10 = Right & JP 9 = Right results in separate timing for Circuits 1 & 2 based upon setting @ JP 8.

JP #	Function	Project Setting	Options	Description
JP7	Panic Output		NONE Right Left	Standard Output: Output with Panic Mode Active Momentary Output W/ Panic Button Inverted Output with Panic Mode
JP10			NONE Right Left	Output Circuits 1 & 2 operate independently Output CIR 2 is FAN, CIR 1 is standard Output CIR 1 & 2 operate by switch # 1
JP 9	Circuit Timing		NONE Right Left	No Timing CIR 1 & 2 on timer CIR 2 on Timer as FAN
JP 8	Time period on Circuit Timing		NONE Right Left  NONE Right Left	If JP9 = Right & JP10=Left OR NONE 1 Hr 2 Hr 3 Hrs  If JP9 = Left & JP 10=Right (FAN) 15 MIN 0.5 Hr 1 Hr
JP 1	EMS		NONE Left Right	Active OFF (Input signal will turn OFF Output CIR 1 & 2) Active ON (Input signal require for CIR 1 & 2 to operate) Timer @ JP 6 Required to operate
JP 6	EMS-Timer		NONE Left Right	If JP 1 = NONE or GND (nothing happens) If JP 1 = (+) 8 Hr Timing 10 Hr Timing 12 Hr Timing
JP2	EMS Input		1 @ Center 2 Jumpers	24 VAC/DC Input Dry-contact Input
JP5	ALARM Input		1 @ Center 2 Jumpers	24 VAC/DC Input Dry-contact Input
JP4	Panic/Alarm Input		Center & Upper Center & Lower	Remote Panic places unit into Alarm State Remote Panic places unit into Panic State
JP3	Panic Output		1 @ Center 2 Jumpers	Dry-contact Output @ CON 5-A 24 VAC Output @ CON 5-A

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