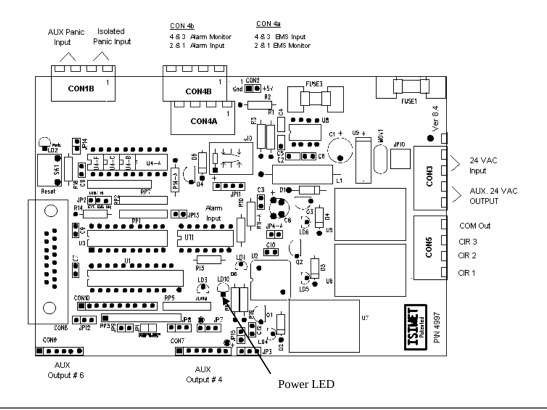
ISIMET Version 8.4 PCB - Jumper Configuration Optional Input / Output Signal Configurations



Ver 8.4 pcb Jumper Post – Connection Configuration

ver our per dumper re	ost connection configuration
CON 2 - Aux. 5 VDC Output	(Use only by Written Instruction)
	Caution: DO NOT Place a Jumper Across this Connector.
JP 1 - Key Reset Option	Jumper in Place = Standard (Allows Key Switch to Reset after Panic)
	Jumper Removed = Requires Reset Only by Switch on PC Board
JP 4a - CON 4a EMS Input Pins 4 & 3	Place Jumper Only When Input is 5 VDC; Otherwise Remove Jumper
JP 2 - EMS Active Option	RIGHT = No EMS or Active OFF Signal Required for Operation
	LEFT = EMS Signal Required for Operation
CON 1b AUX. Panic Input	Connect leads from added Remote Panic Buttons or other monitoring components.
	Application: ie. ISIMET Shower Monitor Unit without "Time Delay" feature
Isolated Panic Input	Connect input signal leads from panic signal source
	Application: ie. ISIMET Shower Monitor Unit with "Time Delay" feature
JP 11 Panic Output	1 – jumper placed, center posts only- dry contact configuration (standard).
	(dry contact connection points @ "alarm monitoring" posts @ PC Board)
	Application: Provides for dry contact point for use by building alarm system.2- jumpers
	placed, one each @ posts 1 & 2 and 3 & 4- config.
	(24-vac output signal is provided @ "alarm monitoring" posts @ PC Board)
	Application: Provides signal for ISIMET Monitoring Beacon or Remote Monitoring
	Station.

DOC# 14029 March 2014