Date:	
Phone # _	
Fax #	

Contact Your Local Representative for Factory Startup

LA SERIES START-UP CHECKLIST

Project Name:			Project #	ŧ		
Project Location:						
Product						
If input or output wiring configura	tions for this ins	tallation differ fro	om ISIMET Star	ndards, provid	e shop dra	wings with
detailed description of all configur					1	e
Comments:						
Installation Procedure Compliance						
Wiring:120-vac Line Wiring / 120 or 2	24-vac Output Wir	ring / Remote Panic	Wiring / Integrat	e Service / Mor	nitoring Dev	vices
All these wiring systems are complete	and tested?				YES	NO
Are any of these wiring systems locate	d within any com	mon conduit?			YES	NO
Are any of these wiring systems bundl	ed or tied together	r with other wiring?			YES	NO
Have all output circuits been testing for	or direct short?				YES	NO
Are all fuses functional?					YES	NO
Foreign wiring systems enters the encl	osure? (if yes, Ser	rvice for)			YES	NO
Non-ISIMET devices located within the	ne enclosure?				YES	NO
Have ALL other electrical devices (oth	her than from ISIN	AET) in the room be	een connected and	l powered up?	YES	NO
Transient Voltage & Ohm Test With the Unit's red Control Switch of the system and field wiring com 120 VAC Pin 1 of CON 3 & Neutral Pin 2 of CON 3 & Neutral	n OFF @ the par nected at the out YES No	nel and power on t put terminals, doe O voltage r	to all appliances es transient volta eading	and outlets wage appear acr Resistance	vithin the in oss:	mmediate ar
24 VAC Pins 3 & 2 of CON 3	VES NO	O voltage r	eading	Resistance		
		O voltage r				·
Remote Panic Input	YES NO	O voltage r	eading			3 2 1 COM
Integrated wiring verification: (See If other devices are connected to the up	nit, they are termin	nated according to		Remote P	Panic 🔶	0
manufacturer's instructions as follows Remote Panic is correctly terminated ("ems" is correctly terminated @ pcb o	@ pcb on Con 4A	_		"ems" in Alarm in	\rightarrow	
24-vac "alarm" is correctly terminated Monitor Output is correctly terminated (is monitor output 24VAC o	l @ pcb on Con 40 l @ pcb on Con 5	2		Monitor		
No other wiring conducting voltage is		pin on the pcb.		Outputs	\rightarrow	:

CONTINUED ON PAGE 2

Solenoids and si	zes include:				
Dom. C.W	Dom. H.W	Fuel Gas	Comp. Air	Other:	
Are piping syste	ms and solenoids/S-	Enclosures installed p	er manufacturer's	instructions?	
Are ISIMET So	lenoids provided with	h this system?	If not, I	Manufacturer	
(if o	ther solenoids are pro-	ovided then you must	include copy of co	ompliance verification)	
Are piping syste	ms active (ON)?	Have ALL piping	g systems been the	proughly flushed and cleaned?	
Certification St	atement:				
certify that all	piping systems direc	tly connected and con-	trolled by the ISIN	AET Utility Control System are	e active & ON,
have been inspe	cted and are clean of	all construction relate	ed debris.		
Sign		Print		Date	
Title		Company			
Verified & Witr	ess by		Title		
Company / Firm	L		Date		
Utility Control S	System?]	Has the Electrical Syst	tem passed a local	assroom and general proximity Inspection? stems, are these terminations c	
Utility Control S If the ISIMET S system active fo If wiring from a wiring for other Is all low voltag	System? ystem is to be integra r the secondary control of ISIMET required de e control wiring to A Has wiring pas	Has the Electrical System ated with other contro ? Y / N r monitoring system en vices or operators?	tem passed a local l or monitoring sy and/or nters the enclosure terminated at the d	Inspection? stems, are these terminations c ? Y / N e, does wiring enter through co levice and at the Controller's o	complete and I nduit containing
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