ISIMET

PO Box 129

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Contact Your Local Representative for Factory Startup

UTC START -UP CHECKLIST VERSON 9

Date:
Phone #
Fax #

Project Name:			P	Project #		
Project Location:						
Product	Model #		Serial #	Room #		
Installer:		Owne	er:			
AI	LL ITEMS ON TH	IIS SIDE O	F FORM ARE T	O BE COMPLETED		
PRI	OR TO THE INS	FALLATIC	ON OF THE VOL	TAGE REGULATOR		
Installation Procedure Comp						
If input or output wiring con		sinstallation	differ from ISIM	ET Standards, shop dra	wings with detai	iled
description of all configurat	ion variances shou	ld be factory	approved before	performance of this Star	t-up.	
Wiring:120-vac Line Wiring /	24-vac Output Wirin	g / Remote Pa	nnic Wiring / Integra	ate Service / Monitoring De	evices	
All these wiring syst	ems are complete and	l tested?		Y	ES NO _	
Are any of these wir	ing systems located w	ithin any con	nmon conduit?	Y	ES NO _	
Are any of these wiring systems bundled or tied together with other wiring?			? Y	ES NO _		
Have all output circu	its been testing for d	irect short?		Y	ES NO _	
Are all fuses function					ES NO _	
Foreign wiring systems enters the enclosure? (if yes, Service for)				ES NO _		
Non-ISIMET devices located within the enclosure?				ES NO _		
Have all other electric	ical devices (other tha	an ISIMET) ii	n the room been con	nected and powered up? Y	TES NO	
Piping Utility Verification	:					
Have ALL piping systems b	_	shed, cleane	d and reassembled	d? YES	NO	
If solenoids are provided individually, are they easily accessible?				NO		
Are piping systems and sole		•				
Are ISIMET Solenoids Pro		_				
				of compliance verification)		
Are piping systems active (ON)?	-		YES	NO	
Transient Voltage & Ohn With the Unit's red Control of the system and field wiri does transient voltage appear	Switch OFF @ the ng connected at the	panel and p	ower on to all app			
Pins 1 & COM	YES	NO	voltage readir	ng Resistan	ce	
Pins 2 & COM			_	ng Resistan		
Pins 3 & COM				ng Resistan		
Pins 4 & COM			_	ng Resistan		
				voltage reading		

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If alarm output is being utilized is it dry contact	or 24vac		
Is "ems" being utilized? YES NO			
Has a trim kit been installed? YES I	NO		
INSTALL THE VOLTAGE RE	CGULATOR AT THIS TIM	ME AND POWER UP UNIT	
Test each switch individually for functionality.	PASS FAIL		
Measure outputs on terminal 2 and record value	es below:		
Electric: Voltage Amperage	Gas: Voltage	Amperage	
Water: Voltage Amperage	Fan: Voltage	Amperage	
IF school has been using the equipment provide	e date systems were put into use: _		
COMMENTS:			
I certify that the electrical and plumbing system active, ON, and has been tested and inspected.	as directly connected and controlle	ed by the ISIMET utility control syste	m are
Signed:	Date:		
Printed Name:	Company:		
File Name:	<u> </u>		
Photos: Controller:			
Companion:			
Other:			

NOTICE: A representative from the Company installing the Plumbing and the Electrical MUST be present during Start-up.