ISIMET FLA - CONTROLLER MAINTENANCE CHECKLIST

VERIFY THAT ALL MAINTENANCE PROCEDURES HAVE BEEN PERFORMED.

Refer to pcb Configuration Chart, Maintenance Slide & Maintenance Guide for Instructions in performing these tests.

Maintenance Instruction:

Maintenance should be performed only by a qualified service technician. *ISIMET* recommends that testing be performed at least every six months, but always prior to utilizing the system when it has been left dormant or not used for an extended period. Additionally, at least annually, service all solenoids following the recommended procedures in the Solenoid Slide Presentation.

The start-up tests as described in the Product Operation & Maintenance Manuals and Slide Presentations should be conducted periodically to insure that the control system operates as intended. Input and output interface is an available option. Therefor, testing for proper interface between the input devices and automation systems, and output notification monitoring devices and automation systems should be conducted to verify communication between the Controller and these devices and integrated automation systems.

The output operators should be tested for correct voltage, amperage, and registered ohms. Ohms should be registered using either an analog or digital meter with power OFF to the unit. So that the intended safety provided for by optimum performance of the system, the proper operation of these operators should be periodically tested and verified.

Complete the test summary on page two and the checklist found on page three for each independent control system. A typical test sheet is provided on page four as an example and where system configuration and performance matches this example, then it may be used as the completed test sheet. If using the example for test reporting and where an specific application noted on the report does not apply to the tested system, strike through that portion of the report.

If testing indicates that a component is failing or no longer operates as intended then that device should be repaired or replaced immediately. If the communication test fails between the Controller and either a remote monitor or system then steps should be taken immediately to determine the cause of this failure and then make needed repairs.

Warranty - Liability Criteria:

During the terms of warranty, the testing should be performed and transmitted to *ISIMET* by fax, e-mail or mail. *ISIMET* does not warrant against or assume liability for failure of operation or lack of notification to secondary integrated monitoring systems. Warranty excludes Solenoids or Electrical Contacts other than those provided by *ISIMET*.

DOC# 13002 March 2014

Periodic Maintenance Checklist Summary date of testing Site _____ (full name & address) All output circuits operate in correspondence with panel switches? All monitoring systems or devices function and receive signaling from the Controller? Operators (solenoids and contacts) were provided by ISIMET? Number of *ISIMET* FLA Controllers tested during this maintenance procedure: Number of ISIMET Solenoids: _____ Model # _____ Number of ISIMET Remote Operators: _____ Model # _____ Number of E-Series: Model # _____ Number of *ISIMET* monitoring devices included in all tested systems: Is the FLA integrated with a Master Alarm Notification System? Comments: By signing this Report Summary, I certify that all tests as indicated in test pages _____ of _____ pages has been performed and that results of tests are true and accurate. Further, failures of systems or components as indicated on these reports have been resoled so as to not violate the operating integrity of the system. Service Technician Please mail, e-mail or fax the Company Summary & Report Sheets to: ISIMET, LLC Print Name P.O. Box 129 Naples, TX 75568 Signature Fax: (903) 897-0740

Date

Customerservice@ISIMET.com

Input Integration	Model #		Serial # Location			Date page of pages				
Function	Applied	Voltage	Termination	pcb-Jumper	post config.	Functional	Signal-IN	Comments		
	Y/N	5-vdc/24-v	point	- Y/N	L/R	Y/N	Y/N			
alarm			Con 4-B		JP-1					

Termination points: Refer to Product Operation & Maintenance Manuals for connection points.

Con 4-A

Output Circuit Function

Aux. "panic"

Outpu Circu	,	Normal ON/OFF	Key	ON/OFF W/switch	ON W/panic	OFF W/panic	OFF W/alarm	OFF W/ems	Output Voltage ON	Transient Voltage- OFF	Ohms Ω	Amps	pcb LED's	Panel LED's
CIR														
CIR 2	,													

Solenoid Test: Are ISIMET Solenoids utilized in this sys	stem?
Solenoid coils adhere to specified ratings ?	Solenoid diaphragm has been examined and cleaned?
E Series:	
Do all circuits Open with Output Circuits ON ?	Do all circuits Close with Output Circuits OFF ?