ISIMET Solenoid Warranty/Recommended Usage

Warranty:

ISIMET will repair or replace solenoids for a period of six (6) months after date of sale. Where solenoids are provided for applications where *ISIMET* does not provide the operation or control means then warranty is limited to ninety (90) days. All other *ISIMET* terms, conditions and notices apply.

When Water Solenoids are utilized in DLA or RLA Units then *ISIMET* Latching Solenoids with Pulse Circuitry must be Utilized. When Fuel Gas Solenoids are utilized with FLA Units in Fire Station Cook Areas then *ISIMET* Latching Solenoids with Pulse Circuitry and Battery Backup must be Utilized.

ISIMET cannot warrant against the effects of hard water, corrosive agents, contaminants, or debris present in the piping system or against effects of exotic or harsh substances.

Damage caused by incorrect installation or improper usage is not warranted. Failure to follow recommended installation, operation, and/or maintenance procedures listed herein may void product warranty. Recovery rights shall be limited to the total sum of the amounts paid for the product by the purchaser.

Extended Warranty:

Warranty will be extended to one year where *ISIMET* Controller that operates the solenoid incorporates an auto shut-down master control. *ISIMET* will further extend the warranty period of the solenoid when installation complies with all start up procedures and that a factory authorized agent either performs or is in attendance during start-up of the system(s) to a period of two years from date of installation. Except for *ISIMET* FLA, DLA, RLA and other Units where automation systems are not common, Control System(s) must be interfaced with a building automation system or other *ISIMET* approved time sequencing control for "non-use" system shutdown. Prescribed routine maintenance procedures must be performed per *ISIMET* recommendations.

Recommended Usage:

Piping system should be thoroughly flushed prior to operation. If systems are operated without proper flushing, the solenoid diaphragm may become fouled and may not close properly when solenoid coil is disengaged. Fouled diaphragms may also cause coil failure. *ISIMET* recommends that fluid delivery systems be provided with shock arrestors and in-line strainers. All *ISIMET* Solenoids should be provided with a thermal reset switch sized according to factory recommendations. Failure to follow recommended installation, operation, and/or maintenance procedures may void product warranty. Where enclosures are not specified with integral in-line strainers, one should be field provided upstream of the solenoid. Solenoids should be de-energized when utility is not in use. Coils for 3" solenoids MUST be in the upright vertical position.

NOTE:

Only qualified craftsmen licensed within the governing jurisdiction to perform the work associated with this installation should install and/or service this equipment.

All local codes must be followed when installing these products and making the wiring connections.

DISCLAIMER OF IMPLIED WARRANTY:

THERE ARE NO WARRANTIES THAT EXTEND BEYOND THE DESCRIPTION HEREIN. SELLER DISCLAIMS ANY IMPLIED WARRANTY OF MERCHANTABILITY OF THE GOODS OR OF THE FITNESS OF THE GOODS FOR ANY PURPOSE, AND BUYER AGREES THAT THE GOODS ARE SOLD "AS IS."

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DOC# 15002 April 2015