

The manufacturer may use the mark:



Revision 5.0 May 5, 2023 Surveillance Audit Due May 1, 2026



Certificate / Certificat Zertifikat / **合格証**

LUP 1006055 C001

exida hereby confirms that the:

Series 810, 810F, 820, 830, 850, 950 & 980 Floating Ball Valves Lupatech Valmicro Veranopolis, RS - Brazil

Has been assessed per the relevant requirements of:

IEC 61508 : 2010 Parts 1-2

and meets requirements providing a level of integrity to:

Systematic Capability: SC 3 (SIL 3 Capable)

Random Capability: Type A, Route 2_H Device

PFH/PFD_{avg} and Architecture Constraints must be verified for each application

Safety Function:

The Ball Valve will move to the designed safe position per the actuator design within the specified safety time.

Application Restrictions:

The unit must be properly designed into a Safety Instrumented Function per the Safety Manual requirements.



Evaluating Assessor

Certifying Assessor

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Series 810, 810F, 820, 830, 850, 950 & 980 Floating Ball Valves



80 N Main St Sellersville, PA 18960

LUP 1006055 C001 Systematic Capability: SC 3 (SIL 3 Capable)

Random Capability: Type A, Route 2_H Device

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PFH/PFD_{avg} and Architecture Constraints must be verified for each application

Systematic Capability :

The product has met manufacturer design process requirements of Safety Integrity Level (SIL) 3. These are intended to achieve sufficient integrity against systematic errors of design by the manufacturer.

A Safety Instrumented Function (SIF) designed with this product must not be used at a SIL level higher than stated.

Random Capability:

The SIL limit imposed by the Architectural Constraints must be met for each element. This device meets *exida* criteria for Route $2_{\rm H}$.

IEC 61508 Failure Rates in FIT*

Application	λ_{SD}	λ _{su}	λ_{DD}	λ _{DU}
Full Stroke, Clean Service	0	0	0	420
Tight Shut-Off, Clean Service	0	0	0	1196
Open on Trip, Clean Service	0	130	0	290
Full Stroke, Severe Service	0	0	0	745
Tight Shut-Off, Severe Service	0	0	0	2257
Open on Trip, Severe Service	0	252	0	494

¹ FIT = 1 failure / 10⁹ hours

SIL Verification:

The Safety Integrity Level (SIL) of an entire Safety Instrumented Function (SIF) must be verified via a calculation of PFH/PFD_{avg} considering redundant architectures, proof test interval, proof test effectiveness, any automatic diagnostics, average repair time and the specific failure rates of all products included in the SIF. Each element must be checked to assure compliance with minimum hardware fault tolerance (HFT) requirements.

The following documents are a mandatory part of certification:

Assessment Report: LUP 10/06-055 R004 V5 R1 (or later)

Safety Manual: RE282002 Rev 02