

CERTIFICATE OF COMPLIANCE Subsystem

Holder: Indave, S.A.

Subsystem(s): 24 Final Element Subsystems Series

Basis of Certification: IEC 61508:2010

IEC 61511:2016

Certification Include(s):

☑ Hardware requirements

☑ Reliability requirements

Functional Safety Data:

Safety Instrumented Function: When de-energising the solenoid valve(s) in the control

panel the actuator will move the valve to the safe state (tight shutoff or full open) within the specified safety time

Functional Safety Parameters: See next page

Certification Results:

Risknowlogy certifies that the above Subsystems meet the requirements of the Basis of Certification for the selected assessment(s). Risknowlogy report 2722.399.4 is an integral part of this certificate.

Certificate Number: 2722.399.5

Issue Date: 2018-05-10

Expiry Date: After modification of subsystem(s)

dr.ir. Michel Houtermans

Certifier:



CERTIFICATE OF COMPLIANCE Subsystem

Holder: Indave, S.A.

Subsystem(s): 24 Final Element Subsystems Series

Basis of Certification: IEC 61508:2010

IEC 61511:2016

Certification Include(s):

☑ Hardware requirements

☑ Reliability requirements

Functional Safety Data:

Safety Instrumented Function: When de-energising the solenoid valve(s) in the control

panel the actuator will move the valve to the safe state (tight shutoff or full open) within the specified safety time

Functional Safety Parameters: See next page

Certification Results:

Risknowlogy certifies that the above Subsystems meet the requirements of the Basis of Certification for the selected assessment(s). Risknowlogy report 2722.399.4 is an integral part of this certificate.

Certificate Number: 2722.399.5

Issue Date: 2018-05-10

Expiry Date: After modification of subsystem(s)

dr.ir. Michel Houtermans

Certifier: