



exida Certification S.A. hereby confirms that the

A+R Ball valves KHF 51*, KHF 71* and KHL 51* series

A+R Armaturen GmbH

Bad Salzuflen, Germany

Has been assessed according to the relevant requirements of

IEC 61508:2010 Parts 1 - 2, and meets requirements providing a level of integrity to

Systematic Integrity: SIL 3 Capable

Random Integrity : Type A device, PFD_{AVG} and architecture constraints must be verified for each application

Safety Function

The valve will move to the designed safe position within the specified safety time.

Application Restrictions

The unit must be properly designed into a Safety Instrumented Function per the requirements in the Installation, Operations and Maintenance and Safety Manuals for the respective valve type.

let f=

Assessor

Date: 30 November 2011

Judun

Certifying Assessor



exida Certification SA, Nyon, Switzerland