Certificate





Product Safety Functional Safety

www.tuv.com ID 0600000000

No.: 968/EZ 587.05/22

Product tested Valve Control Modules for the ATI

Robotic Tool Changer

Certificate holder

ATI Industrial Automation 1031 Goodworth Drive

Apex, NC 27539

USA

Type designation DKR Control Module with JR4/JT7/JU4/JU5/JP13 Valve Adapter Modules,

DKL Control Module with JR4/JT7/JU4/JU5/JP13 Valve Adapter Modules, DKLZ1-M Control Module with JR4/JT7/JU4/JU5/JP12/JP13 Valve Adapter

Modules,

DL8 Control Module with JR4/JT7/JU4/JU5/JP12/JP13 Valve Adapter Modules, DL9 Control Module with JR4/JT7/JU4/JU5/JP12/JP13 Valve Adapter Modules

Codes and standards ISO 13849-1:2015 IEC 62061:2021

ISO 13849-2:2012 IEC 60204-1:2016 (in extracts)

IEC 61508 Parts 1-7:2010

Intended application Modules to control valves for the ATI Robotic Tool Changer.

The evaluation of the certification body comes to the result that the products meet the requirements of Cat. 3 / PL d of ISO 13849-1 and SIL 2 of IEC 62061 /

IEC 61508.

Specific requirements The instructions of the associated Installation, Operating and Safety Manual shall

be considered.

Valid until 2023-06-30

The issue of this certificate is based upon an examination, whose results are documented in Report No. 968/EZ 587.05/22 dated 2022-03-23.

This certificate is valid only for products which are identical with the product tested.

TÜV Rheinland Industrie Service GmbH Bereich Automation

Funktionale Sicherheit Am Grauen Stein, 51105 Köln

Köln, 2022-03-30

Am Grauen Stein, 51105 Köln

Certification Body Safety & Security for Automation & Grid

Dr. V. gtt

Dr.-Ing. Thorsten Gantevoort



