



## CERTIFICATE

No. Z10 116233 0004 Rev. 01

**Holder of Certificate:** Agile Robots SE

Staffelseestr. 8 81477 München **GERMANY** 

**Certification Mark:** 



**Product:** Robot system

Safe robot control for industrial use

Model(s): Yu 5 Industrial

Parameters: Safe Position Monitoring

**Functions:** 

- Safe Limited Drive Position

- Safe Limited Cartesian Position - Safe Limited Cartesian Orientation

Safe Torque and Power Monitoring **Functions:** 

- Safe Limited Drive Torque - Safe Limited Robot Power - Safe Limited Cartesian Force

**Evaluation of Inputs:** 

- Emergency Stop - Enabling Device

- Operating Mode Selection - Configurable Safety Inputs Safe Speed Monitoring **Functions:** 

- Safe Limited Drive Speed
- Safe Limited Cartesian Speed

Safe Torque and Power **Monitoring Functions:** 

- Safe Limited Drive Torque
- Safe Limited Robot Power
- Safe Limited Cartesian Force

**Execution of Outputs:** 

- Configurable Safety Outputs

EN ISO 10218-1:2011 **Tested** IEC 61508-1:2010 (SIL 2) according to: IEC 61508-2:2010 (SIL 2) IEC 61508-3:2010 (SIL 2)

EN ISO 13849-1:2015 (Cat 3, Pl d)

The product was tested on a voluntary basis and complies with the essential requirements. The certification mark shown above can be affixed on the product. It is not permitted to alter the certification mark in any way. In addition the certification holder must not transfer the certificate to third parties. This certificate is valid until the listed date, unless it is cancelled earlier. All applicable requirements of the Testing, Certification, Validation and Verification Regulations of TÜV SÜD Group have to be complied. For details see: www.tuvsud.com/ps-cert

Test report no.: AM101977T Valid until: 2029-01-31

Date. 2024-07-18

gut 31 (Günter Greil)