#### **TÜV Rheinland**

## Certificate

Certificate no.

T 72404326 0001

License Holder:

Universal Robots A/S Energivej 25 5260 Odense S Denmark

Certification acc. to:

**Manufacturing Plant:** 

Universal Robots A/S Energivej 25 5260 Odense S Denmark

Client Reference:

Report Number: 31875333 004

EN ISO 10218-1:2011 EN ISO 13849-1:2015

**Product Information** 

Certified Product: Industrial Robot

Model Designation: UR3, UR5, UR10, UR3e, UR5e,

UR10e, UR16e, UR20, UR30

Technical Data: Rated Voltage: AC 100-200V, 50/60Hz or AC 200-240V, 50/60Hz

Rated Current: 15A or 8A

Protection Class: I

Remarks: Solely assessed per standards listed above.

The robot is only a component in a final robot application,

collaborative or non-collaborative. The final

application/installationmust comply with EN ISO 10218-2

accordingly.

Replaces Certificate T72190266.

Appendix: 1, 1-68

Date of issue:

2024-02-27 (yr/mo/day)

Roberta Nelson Shea



EN ISO 10218-1 EN ISO 13849-1

www.tuv.com

TUV Rheinland of North America, Inc. 400 Beaver Brook Rd, Boxborough, MA 01719 Tel +1 (978) 266 9500, Fax +1 (978) 266-9992

www.tuv.com



TIEV and TIEV are realisticated trademarks. This cation and angle attachment an user and annual

Page 1

# Certificate

Certificate no.

CA 72405127 0001

License Holder:

Universal Robots A/S Energivej 25 5260 Odense S Denmark Manufacturing Plant:

Universal Robots A/S Energivej 25 5260 Odense S Denmark

Report Number: 31875333 006 Client Reference:

Roberta Nelson Shea

Certification acc. to: CAN/CSA-Z434-14 + GI1 (R2019)

**Product Information** 

Certified Product: Industrial Robot

Model Designation: UR3e, UR5e, UR10e, UR16e, UR20, UR30

TUV Rheinland of North America, Inc. 400 Beaver Brook Rd, Boxborough, MA 01719 Tel +1 (978) 266 9500, Fax +1 (978) 266-9992

www.tuv.com



# Management Methods for Controlling Pollution by Electronic Information Products Product Declaration Table For Toxic or Hazardous Substances 表1 有毒有害物质或元素名称及含量标识格式



Product/Part Name 产品/ <b>部件名称</b>	Toxic and Hazardous Substances and Elements <b>有毒有害物</b> 质或元素					
	铅 Lead (Pb)	汞 Mercury (Hg)	镉 Cadmium (Cd)	六价 Hexavalent Chromium (Cr+6)	多溴联苯 Polybrominated biphenyls (PBB)	多溴二苯醚 Polybrominated diphenyl ethers (PBDE)
UR Robots 机器人:基本系统 UR3 / UR5 / UR10 / UR3e / UR5e / UR10e UR16e / UR20 / UR30	Х	0	X	0	Х	Х

O: Indicates that this toxic or hazardous substance contained in all of the homogeneous materials for this part is below the limit requirement in SJ/T11363-2006.

O:表示该有毒有害物质在该部件所有均质材料中的含量均在SI/T 11363-2006规定的限量要求以下。

X: Indicates that this toxic or hazardous substance contained in at least one of the homogeneous materials used for this part is above the limit requirement in SJ/T11363-2006.

X:表示该有毒有害物质至少在该部件的某一均质材料中的含量超出SJ/T 11363-2006规定的限量要求。

(企业可在此处·根据实际情况对上表中打"X"的技术原因进行进一步说明。)

Items below are wear-out items and therefore can have useful lives less than environmental use period:

下列项目是损耗品,因而它们的有用环境寿命可能短于基本系统和可选项目的使用时间:

Drives, Gaskets, Probes, Filters, Pins, Cables, Stiffener, Interfaces

电子驱动器, 垫圈,探针,过滤器,别针,缆绳,加强筋,接口

Refer to product manual for detailed conditions of use.

详细使用情况请阅读产品手册.

Universal Robots encourages that all Electronic Information Products be recycled but does not assume responsibility or liability. Universal Robots **鼓励回收再循**环利用所有的电子信息产品**, 但** Universal Robots **不**负任何责任或义务

To the maximum extent permitted by law, Customer shall be solely responsible for complying with, and shall otherwise assume all liabilities that may be imposed in connection with, any legal requirements adopted by any governmenta uthority related to the Management Methods for Controlling Pollution by Electronic Information Products (Ministry of Information Industry Order #39) of the Peoples Republic of China otherwise encouraging the recycle and use of electronic information products. Customer shall defend, indemnify and hold Universal Robots harmless from any damage, claim or liability relating thereto. At the time Customer desires to dispose of the Products, Customer shall refer to and comply with the specific waste management instructions and options set forth at www.universal-robots.com/about-universal-robots/social-responsibility, as the same may be amended by Teradyne or Universal Robots.



# 자율안전확인 신고증명서

	사업장명 Universal Robots A/S 사업장관리번호 2016E110079						
신청인	사업자등록번호	016E110079 대표자 성명		Klaus Vestergaard			
	소재지	Energivej 25, 5260 Odense S, Denmark					
자율안전인	증대상 기계 • 기	구명		산업용로	르봇		
형식(규격)	2	UR5e		용량(등급)	6 axis		
자율안전획	인번호	18-AB2EQ-01603					
제조자	E		Unive	rsal Robots A/	S7		
소재지	0,	Energivej 25, 5260 Odense S, Denmark					

「산업안전보건법」 제35조제1항 및 같은 법 시행규칙 제61조제3항에 따라 자율안전확인 신고증명서를 발급합니다.

2018년 11월 06일

한국산업안전보건공단 서울지역본부장





6C8D-81FA-93C2-784A

## 방송통신기자재등의 적합등록 필증

Registration of Broadcasting and Communication Equipments

Registration of Broadcasting and Communication Equipments				
상호 또는 성명 Trade Name or Registrant	Universal Robots A/S			
기자재명칭(제품명칭) Equipment Name	UR e-Series robot			
기본모델명 Basic Model Number	UR5e			
파생모델명 Series Model Number				
등록번호 Registration No.	R-R-URK-UR5e			
제조자/제조(조립)국가 Manufacturer/Country of Origin	Universal Robots A/S / 덴마크			
등록연월일 Date of Registration	2018-10-23			
기타 Others				

위 기자재는 「전파법」 제58조의2 제3항에 따라 등록되었음을 증명합니다. It is verified that foregoing equipment has been registered under the Clause 3, Article 58-2 of Radio Waves Act.

2018년(Year) 10월(Month) 23일(Day)

국립전파연구원장 원창인

Director General of National Radio Research Agency

※ 적합등록 방송통신기자제는 만드시 "적합성평가표시"를 부착하여 유통하여야 합니다. 위반시 과태료 처분 및 등록이 취소될 수 있습니다.

### Climatic and mechanical assessment



	- Territoro
Client Universal Robots A/S Energivej 25 5260 Odense S Denmark	Force Technology project no. 117-32120
Product identification UR 3 robot arms UR 3 control boxes with attached Teach Pendants. UR 5 robot arms UR 5 robot arms UR 5 control boxes with attached Teach Pendants. UR 10 robot arms: UR 10 control boxes with attached Teach Pendants. See reports for details.	
Force Technology report(s) DELTA project no. 117-28266, DANAK-19/18069 DELTA project no. 117-28086, DANAK-19/17068	
Other document(s)	
Conclusion  The three robot arms UR3, UR5 and UR10 including their according to the below listed standards. The test results are tests were carried out as specified and the test criteria for e only a few minor issues (see test reports for details).  IEC 60068-2-1, Test Ae; -5 °C, 16 h IEC 60068-2-2, Test Be; +35°C, 16h IEC 60068-2-2, Test Be; +50°C, 16 h IEC 60068-2-64, Test Fh; 5 – 10 Hz: +12 dB/octave, 10-50 grms, 3 x 1½ h IEC 60068-2-27, Test Ea, Shock; 11 g, 11 ms, 3 x 18 shoc	e given in the Force Technology reports listed above. The invironmental tests were fulfilled in general terms with 0 Hz 0.00042 g <sup>2</sup> /Hz, 50 – 100 Hz: -12 dB/octave, 1,66 ks
Date Hørsholm, 25 August 2017	Andreas Wendelboe Højsgaard M.Sc.Eng.

Software Name: PolyScope 5 Software Version: 5.19 Document Version: 10.7.278