



# CERTIFICATE OF COMPLIANCE

**Certificate Number:** SGSNA/24/SH/00147X

**Contract Number:** 802562

**Certificate Project Number:** SH-CERT240100035

**Certified Product:** Collaborative Robot

**Trademarks:** ROKAE

**Model(s):** XME3p-R760, XME7p-R850, XME3-R760, XME7-R850, CR7, SR3, SR5, CR12, CR18, CR20

**Technical Data:** CR20: 180-240 V~ 50/60 Hz; Other models: 100-240 V~ 50/60 Hz

XME3p-R760: Payload 3 kg, Max. reach 760 mm

XME7p-R850: Payload 7 kg, Max. reach 850 mm

XME3-R760: Payload 3 kg, Max. reach 760 mm

XME7-R850: Payload 7 kg, Max. reach 850 mm

CR7: Payload 7 kg, Max. reach 850 mm

SR3: Payload 3 kg, Max. reach 580 mm

SR5: Payload 4 kg, Max. reach 800 mm

CR12: Payload 12 kg, Max. reach 1300 mm

CR18: Payload 18 kg, Max. reach 925 mm

CR20: Payload 20 kg, Max. reach 1650 mm

**Certificate Holder:** Rokae (Shandong) Robotics Technology Co., Ltd.  
No. 888 Huarun Rd., Zoucheng, Jining, Shandong, China

*This certificate supersedes previous certificates issued with the same certificate number. Certification is valid when products are indicated on the SGS directory of certified products at [www.sgs.com](http://www.sgs.com) or using the QR code below. The product is certified according to ISO/IEC Guide 17067, Conformity assessment - Fundamentals of product certification, System 3, and in accordance with:*

UL 1740, 4th Edition, Revised November 17, 2020

NFPA 79 2021 Edition, Dated Oct. 25, 2020, CAN/CSA Z434-14 (R2019), Reaffirmed 2019

## Certification Condition

End user should provide suitable power supply to collaborative robot.

Manipulator should be operated in safety fences if collaborative functions have not been engaged.

Authorized by:

Effective date: 13 August 2025

Jason Wei  
Certifier



## Certification Body

Connectivity & Products, a division of SGS North America Inc.  
620 Old Peachtree Road, Ste. 100, Suwanee, GA 30024, USA  
t +1 770 570 1800 f +1 770 277 1240 [www.sgs.com](http://www.sgs.com)

