

CERTIFICATE OF COMPLIANCE

Certificate Number: SGSNA/21/SH/00207

Contract Number: 800864
Certificate Project Number: SH-CERT210401097

Certified Product: DOBOT CR3, DOBOT CR5, DOBOT CR10, DOBOT CR16, DOBOT CC162
Trademarks: DOBOT
Model(s): DT-CR-6R030-00I, DT-CR-6R050-00I, DT-CR-6R100-00I, DT-CR-6R160-00I
(Manipulator models),
DT-CR-CC162-00I (Electrical cabinet model)

Technical Data:
DT-CR-6R030-00I: Input 48 VDC; FLA 4.4 A;
DT-CR-6R050-00I: Input 48 VDC; FLA 6.3 A;
DT-CR-6R100-00I: Input 48 VDC; FLA 9.4 A;
DT-CR-6R160-00I: Input 48 VDC; FLA 8.4 A;
DT-CR-CC162-00I: Input: 100-240 V 50/60 Hz Single phase; SCCR: 5 kA;
Output: 48 VDC.
DOBOT CR3: Payload 3 kg; Max. reach 620 mm;
DOBOT CR5: Payload 5 kg; Max. reach 900 mm;
DOBOT CR10: Payload 10 kg; Max. reach 1300 mm;
DOBOT CR16: Payload 16 kg; Max. reach 1000 mm;

Certificate Holder: Shenzhen Yuejiang Technology Co., Ltd.
Room 1003, Building 2, Chongwen Park, Nanshan iPark, No.3370, Liuxian Blvd,
Fuguang Community, Taoyuan Street, Nanshan District, Shenzhen City, 518071,
China

This certificate supercedes 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 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:

ANSI/UL 1740, 4 Ed., Rev. June 20, 2019
CAN/CSA C22.2 No. 14-18
NFPA 79, 2018 Edition, 2018

Authorized by:

Effective date: 30 July 2021



Jason Wei
Certifier



Certification Body

Consumer and Retail Services, 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

