

## VERIFICATION OF COMPLIANCE

No.: GPSD SHES2311021011AT

Applicant: Hangzhou Hikvision Digital Technology Co., Ltd.

No.555 Qianmo Road, Binjiang District, Hangzhou 310052, China

Manufacturer: Hangzhou Hikvision Digital Technology Co., Ltd.

No.555 Qianmo Road, Binjiang District, Hangzhou 310052, China

Product Name: Access Controller

Model No.: See page 2

Trade Mark: HIKVISION

Rating: See page 2

Protection against Electric Shock: Class III
Additional Information (if None

any):

Sufficient samples of the product have been tested and found to be in conformity with

Test Standard: EN 62368-1:2014+A11:2017

as shown in the

Test Report Number(s): SHES231102101101

This Verification of GPSD Compliance has been granted to the applicant based on the results of tests performed by Laboratory of SGS-CSTC Standards Technical Services Co., Ltd. on sample of the above-mentioned product in accordance with the provisions of the relevant specific standards and the General Product Safety Directive 2001/95/EC.



2023-11-21

SGS-CSTC

Copyright of this verification is owned by SGS-CSTC Standards Technical Services Co., Ltd. and may not be reproduced other than in full and with the prior approval of the General Manager. This verification is subjected to the governance of the General Conditions of Services which can be accessible at <a href="https://www.sgs.com/en/terms-and-conditions">https://www.sgs.com/en/terms-and-conditions</a>.

Member of SGS Group (Société Générale de Surveillance)



No.: GPSD SHES2311021011AT

## Other information added:

Model / Type Ref	Ratings	Model Remark
DS-K2702WX-E1(P)	Input:	DC input + BAT input
DS-K2702WX-E1(P)UHK	12 V d.c., 6 A/Bat 12 V d.c., 5 A; PoE	+ PoE input + Control
DS-K2702WX-E1(P)CKV	(802.3at, 42,5 V d.c57 V d.c.), 0,7 A;	2 interfaces output
DS-K2702WX-E1(P)UVS	Output: 12 V d.c., Power:	
DS-K2702WX-E1(P)KVO	WIEGAND: 12 V d.c., 0,15 A each;	
DS-K2702WX-E1(P)HUN	LOCK POWER: 12 V d.c., 1 A; PoE Power: WIEGAND: 12 V d.c., 0,15 A each; LOCK POWER: 12 V d.c., 10 W; Class III	
DS-K2704X(P)	Input:	DC input + BAT input
DS-K2704X(P)UHK	12 V d.c., 8,5 A/Bat 12 V d.c., 7,5 A;	+ Control 4 interfaces
DS-K2704X(P)CKV	Output:	output
DS-K2704X(P)UVS	WIEGAND: 12 V d.c., 0,15 A each;	
DS-K2704X(P)KVO	LOCK POWER: 12 V d.c., 4 A;	
DS-K2704X(P)HUN	Class III	
DS-K2702X(P)	Input:	DC input + BAT input
DS-K2702X(P)UHK	12 V d.c., 4,2 A/Bat 12 V d.c., 4,2 A;	+ Control 2 interfaces
DS-K2702X(P)CKV	Output:	output
DS-K2702X(P)UVS	WIEGAND: 12 V d.c., 0,15 A each;	
DS-K2702X(P)KVO	LOCK POWER: 12 V d.c., 2 A;	
DS-K2702X(P)HUN	Class III	
DS-K2701X(P)	Input:	DC input + BAT input
DS-K2701X(P)UHK	12 V d.c., 3,5 A/Bat 12 V d.c., 3,5 A;	+ Control 1 interface
DS-K2701X(P)CKV	Output:	output
DS-K2701X(P)UVS	WIEGAND: 12 V d.c., 0,15 A each;	
DS-K2701X(P)KVO	LOCK POWER: 12 V d.c., 1 A;	
DS-K2701X(P)HUN	Class III	



2023-11-21

SGS-CSTC

Copyright of this verification is owned by SGS-CSTC Standards Technical Services Co., Ltd. and may not be reproduced other than in full and with the prior approval of the General Manager. This verification is subjected to the governance of the General Conditions of Services which can be accessible at <a href="https://www.sgs.com/en/terms-and-conditions">https://www.sgs.com/en/terms-and-conditions</a>.

Member of SGS Group (Société Générale de Surveillance)