

BV CPS CHINA Number

N° 086632223570193

1 OF 2

Verification of conformity with European Directives

Product	X3-PRO G2(X3-MIC G2)
Type References	/
Additional Type References	/
Issued to	SOLAX POWER NETWORK TECHNOLOGY (ZHEJIANG) CO. ,LTD.
Address	NO.288,SHIZHU ROAD, TONGLU ECONOMIC DEVELOPMENT ZONE, TONGLU CITY, ZHEJIANG PROVINCE, 310000 P. R. CHINA
Manufacturer	/
Sample Description:	X3-PRO G2(X3-MIC G2)

The submitted sample of the above equipment has been tested for CE marking according to following European Directive and following standards:

2011/65/EU Restriction of the use of hazardous substance directive (RoHS) with its Amendments (EU) 2015/863

Standards	Report number	Report date
- IEC62321-1: 2013		
- IEC62321-2: 2013		
- IEC62321-3-1: 2013		
- IEC 62321-4: 2013+AMD1: 2017 CSV		
- IEC62321-5: 2013	(3222)357-0193	February 01, 2023
- IEC62321-6: 2015		•
- IEC62321-7-1: 2015		
- IEC62321-7-2: 2017		
- IEC 62321-8: 2017		

The referred test report(s) show that the product complies with standard(s) recognized as giving presumption of compliance with the essential requirements in the specified European Directive



This document shall not be reproduced, except in full, without the written approval of BV CPS China. Information given in this document, are related to the tested specimen of the described electrical sample.

BV CPS CHINA

Floor 8, Building B, No.66 Qingyi Road, Hi-Tech Zone, Ningbo, Zhejiang, China 315000 Tel: +86 574 87091104 Email: BVCPSNBEL.NB@cn.bureauveritas.com



BV CPS CHINA N Number

N° 086632223570193

2 OF 2

Appendix

The client declared that the materials used of below Styles are same as tested style .

X3-PRO G2

X3-PRO-8K-G2 X3-PRO-10K-G2 X3-PRO-12K-G2 X3-PRO-15K-G2 X3-PRO-17K-G2 X3-PRO-20K-G2 X3-PRO-25K-G2

X3-MIC G2

X3-MIC-3K-G2 X3-MIC-4K-G2 X3-MIC-5K-G2 X3-MIC-6K-G2 X3-MIC-8K-G2 X3-MIC-10K-G2 X3-MIC-12K-G2 X3-MIC-15K-G2

This document shall not be reproduced, except in full, without the written approval of BV CPS China. Information given in this document, are related to the tested specimen of the described electrical sample.