

# ATTESTATION OF CONFORMITY

**Attestation Number: AOC SZNS1220214-04392E-13**  
**Date of Issue:2022-04-12**

**Applicant:**

Company name: Ningbo Turn-Link Network Communication Equipment Co., Ltd  
Address: NO.673 LONGER RD., CIXI BINHAI ECONOMIC DEVELOPMENT ZONE,  
ZHEJIANG PROVINCE, CHINA

**Product:**

Name: Power Distribution Unit  
Model(s): Tested Style/Item No.: TUL-GER(16)N1012WXD2KPDY30PS1DB4USBBFE  
Additional Style/ Item No.: TUL-XXX(XX)NXX XX W XXXXX XXX XXXXX XXX  
XXX  
The 1th - 3th X represents the socket type (GER stands for German; FRA stands for French; IEC; ITA stands for Italian; GBR stands for BRITISH;SUI stands for Switzerland; AUS represents stands for Australia; MIX represents the mix of the above six types of sockets)  
The 4th-5th X represents current 00-63A  
The 6th -7th X represents the U number(Cross-Sectional area shape )10-50  
The 8th - 9th X represents the number of sockets 00-48  
The 10th - 14th X represents switch (KP1; KP2; KP3; KP4; XD1KP; XD2KP; XD3KP)  
The 15th-17th X represents indicator light/overload (PS1; PS2; GZS; GZ)  
The 18th-22th X represents surger protection (DY-20; DY30; DY-201; DY301)  
The 23th-25th X represents the current voltmeter (DB1; DB2; DB3; DB4)  
The 26th - 28th X represents the network interface/USB/485 module (DY-40T/80T;USB;MT)

Manufacturer & Address: /

**Trade Mark:/**

Bay Area Compliance Laboratories Corp. (Shenzhen) hereby declares that the submitted sample(s) of the above equipment has been tested for CE-marking and in accordance with the following European Directives and Standards:

**Restriction of the use of certain hazardous substances (RoHS)**  
**Directive 2011/65/EU**

Substances	Test methods	Test Report Number
RoHS Directive 2011/65/EU and its amendment directives (EU) 2015/863 –XRF screening test and Wet Chemical Testing (Lead, Cadmium, Mercury, Hexavalent Chromium, PBBs & PBDEs,content); Phthalates(DBP, BBP, DEHP,DIBP)content	IEC62321	SZNS1220214-04392E

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*Mark is permitted only after all applicable requirements are met in accordance with the CE regulation requirements, including the manufacturer's issuance of a "Declaration of Conformity. The Declaration of Conformity is issued under the sole responsibility of the manufacturer. This attestation is specific to the standard(s) stated above and compliance with additional standards and/or CE regulations are applicable.*

Attestation by:

Lab. Manager: Lance Lee

Signature:

