

Subsidiary of TÜV SUD Product Service GmbH. Riderstrasse 65, 80339 Munich, Germany

To:

Shenzhen Zhongli Power Technology Co., Ltd.

Bldg. F 2-4 Layer, Li Hao Yongda High-Tech Park Gongming

ST, Guangming New District, 518105 Shenzhen, Guangdong, PEOPLE'S REPUBLIC OF CHINA.

TÜV SÜD Certification and Testing (China) Co., Ltd. Shenzhen

Building 12&13, Zhiheng Wisdomland Business Park, Nantou Checkpoint Road 2, Nanshan District 518052 Shenzhen CHINA

Tel: +755-88286998 Fax: +755-88285299 Web: http://www.tuv-sud.cn

Attention:

Mr. Zhang

CC:

From:

TÜV SÜD Certification and Testing (China) Co., Ltd.

Date:

2021-03-22

Shenzhen Branch

Total Page (Cover Included):

Our Reference: 65.250.20.072.01 Rev. 01

Your Reference: N/A

Confirmation for Use of Alternative Components/Alternate construction

	Product	Model	License No.	Report No.
1	Adaptors (AC/DC ADAPTOR)	ZL-024WLxxxyyyynn01, ZL-024WLxxxyyyyXX02 (xxx=050-360, which denotes for the rated output	Z1A 001187 0020 Rev. 00, N8A 001187 0019 Rev. 00	65.250.20.072.01
	vo ste de fro nn plu	voltage from 5.0VDC to 36.0VDC, in step of 0.1VDC; yyyy=0100-3000, which denotes for the rated output current		
		from 0.10A to 3.00A, in step of 0.01A; nn=EU, UK, which denotes for the AC plug type, EU denotes for European plug, UK denotes for British plug.)		

Hereby we would like to confirm that the alternative white enclosure, white plug holder and white output wire are suitable for use in the above mentioned products:

Product photos:





Remark: Only alternative the white enclosure, white plug holder and white output wire for the above mentioned products, the manufacturer and model number remains unchanged.

Please attach this letter to the corresponding test report. If you have further questions, please feel free to contact us.

Yours sincerely,



Mr. Phil Quan Project handler



Mr. Kevin Chen Project Reviewer

TÜV SÜD Certification and Testing (China) Co., Ltd. Shenzhen Branch