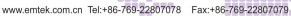


Research and Development Base ,No.9 , Xincheng Avenue,Songshanhu High-technology Industrial Development Zone,Dongguan, Guangdong,China





Certificate of Conformity

No.: ED181011053S

The following product has been tested by us with the listed standards and found in conformity with the council LVD directive 2014/35/EU . It is possible to use CE marking to demonstrate the conformity with this LVD Directive.

Applicant : Mornsun Guangzhou Science & Technology Co., Ltd.

Address : No.5, Kehui St.1, Kehui development center, Science Ave.,

Guangzhou Science City, Luogang district, Guangzhou, P. R.

China

Manufacturer : Mornsun Guangzhou Science & Technology Co., Ltd.

Address : No.5, Kehui St.1, Kehui development center, Science Ave.,

Guangzhou Science City, Luogang district, Guangzhou, P. R.

China

Trade Mark : MORNSUN®

EUT : DC-DC Converter

M/N : See annex for details

Technical Data : See annex for details

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

 ϵ



December 12, 2018

The certificate is based on a single evaluation of one sample of above-mentioned products. It does not imply an assessment of the whole production and does not permit the use of the test lab. logo.



EMTEK(Dongguan)Co..Ltd. -1&2/F ,,Building 2,Zone A,Zhongda Marine Biotechnology Research and Development Base ,No.9 , Xincheng Avenue,Songshanhu High-technology Industrial Development Zone,Dongguan, Guangdong,China



www.emtek.com.cn Tel:+86-769-22807078 Fax:+86-769-22807079

Annex – Model list

Model name	Input voltage (Vdc)	Input current (mA)	Output voltage (Vdc)	Output current (mA)	Output power (W)	Transformer type
VRA0505YMD-10WR3*	(4.5-9)	3704	±5	±1000	10	51401339(2.1)
VRA0512YMD-10WR3*		3480	±12	±417	10	51401338(2.1)
VRA0515YMD-10WR3*		3440	±15	±334	10	51401340(2.1)
VRA0524YMD-10WR3*		3480	±24	±209	10	51401341(2.1)
VRB0512YMD-10WR3*		3480	12	834	10	51400845(2.1)
VRB0515YMD-10WR3*		3450	15	667	10	51400846(2.1)
VRB0524YMD-10WR3*		3480	24	417	10	51400847(2.1)

Remark: If * is none, it means standard module. If * is A2S, it means chassis mounting. If * is A4S, it means DIN-Rail mounting.