

CERTIFICATE

Of Conformity EU Council Directive 2014/30/EU Electromagnetic Compatibility

AT18250EC300216-M1 Registration No.:

> Report No.: 18250EC30021601-M1 Page 1 of 2

Acrel Co., Ltd. **Applicant**

No.253, Yulv Road, Jiading, Shanghai, China

Product Power Meter

Identification ACR10R Test Model

No.

See page 2 Reference

Model No.

Trade Mark : N.A.

: AC 3*230/400V, AC 3*400V, Freq:50Hz Rating

Power input max, 10VA

EN IEC 61326-1: 2021 **Test Standards**

EN IEC 61000-3-2: 2019+A1:2021

EN 61000-3-3: 2013+A1:2019+A2:2021

The certificate AT18250EC300216-M1 supersedes the certificate AT18250EC300216 which is withdrawn.

The certificate of conformity is based on an evaluation of a sample of the above-mentioned product. Technical report and documentation are at the applicant's disposal. This is to certify that the tested sample is in conformity with all provisions of Annex II of Council Directive 2014/30/EU, in its latest amended version, referred to EMC Directive. The certificate does not imply assessment of the production and does not permit the use of Lab's logo. The applicant of the certificate is authorized to use this certificate in connection with EU declaration of conformity to Article 15 of the Directive.

Apr. 04, 2023 **Date**



Certified by

KingKong Jin

The CE Marking may only be used if all relevant and effective EU Directives are complied with

Shenzhen Anbotek Compliance Laboratory Limited

1/F, Building D, Sogood Science and Technology Park, Sanwei community, Hangcheng Street, Bao'an District, Shenzhen, Guangdong, China.518128 Tel: (86)755-26066440 Fax: (86)755-26014772 Email: service@anbotek.com

Http://www.anbotek.com





CERTIFICATE

Of Conformity
EU Council Directive 2014/30/EU
Electromagnetic Compatibility

Registration No.: AT18250EC300216-M1

Report No.: 18250EC30021601-M1 Page 2 of 2

Mode List:

ACR10R-D10TE, ACR10R-D16TE, ACR10R-D24TE, ACR10R-D36TE, ACR10R-D16TES, ACR10R-D24TES, ACR10R-D36TES, ACR10R-D10TE3, ACR10R-D16TE3, ACR10R-D24TE3, ACR10R-D36TE3, ACR10R-D110RE3, ACR10R-D120RE3, ACR10R-D140RE3, ACR10R-D190RE3, ACR10R-D10TE3S, ACR10R-D16TE3S, ACR10R-D24TE3S, ACR10R-D36TE3S, ACR10R-D10TE4, ACR10R-D16TE4, ACR10R-D24TE4, ACR10R-D36TE4, ACR10R-D110RE4, ACR10R-D120RE4, ACR10R-D140RE4, ACR10R-D190RE4, ACR10R-D10TE4S, ACR10R-D16TE4S, ACR10R-D24TE4S, ACR10R-D36TE4S, ACR10R-D10TE4S/CE, ACR10R-D16TE4S/CE, ACR10R-D24TE4S/CE, ACR10R-D36TE4S/CE, ACR10R-E3S/CE, ACR10R-E3S/CE, ACR10R-B36TE4S/CE, ACR10R-B36TE4S/CE,

Apr. 04, 2023 Date



Certified by

KingKong Jin

CE

The CE Marking may only be used if all relevant and effective EU Directives are complied with

CE

Shenzhen Anbotek Compliance Laboratory Limited

1/F, Building D, Sogood Science and Technology Park, Sanwei community, Hangcheng Street, Bao'an District, Shenzhen, Guangdong, China.518128 Tel: (86)755-26066440 Fax: (86)755-26014772 Http://www.anbotek.com Email: service@anbotek.com

