

CERTIFICATE

of conformity
No. 8603482

In compliance with the requirements for documentation specified in Annex II and the Essential Requirements in Annex I of the European Parliament and of the Council on electromagnetic compatibility, this certificate applies to the apparatus/machinery device:

Product Type: Power Meter Models No: ACR10R, ACR10R-D10TE, ACR10R-D16TE, ACR10R-D24TE, ACR10R-D36TE, ACR10R-D16TE3, ACR10R-D24TE3, ACR10R-D36TE3, ACR10R-D10RE3, ACR10R-D16RE3, ACR10R-D24RE3, ACR10R-D36RE3, ACR10R-D10RE4, ACR10R-D16RE4, ACR10R-D24RE4, ACR10R-D36RE4, ACR10R-D10TE4, ACR10R-D16TE4, ACR10R-D24TE4, ACR10R-D36TE4, ACR10R-D10RE4, 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-E4S/CE, ACR10R-E3S/CE, ACR10R-E5/CE, ACR10RH

Technical specification: **N/A**

Technical file: **18250EC30021601-M1**

Assessment Performed: **2014/30/EU Electromagnetic Compatibility Directive**

Category (2006/42/EC Annex IV): **N/A**

Applied Standards: **EN IEC 61326-1:2021, EN IEC 61000-3-2:2019+A1:2021, EN 61000-3-3:2013+A1:2019+A2:2021**

produced by or for

Acrel Co.,Ltd.

Acrel Co., Ltd. No.253, Yulv Road, Jiading, Shanghai, P.R. China

and produced in the manufacturing plant(s)

Jiangsu Acrel Electrical Manufacturing Co.,Ltd, No.5, Dongmeng Road, Nanzha, Jiangyin, Jiangsu, P.R. China

This certificate attests that all provisions described in relevant parts of the standard

EN IEC 61326-1:2021, EN IEC 61000-3-2:2019+A1:2021, EN 61000-3-3:2013+A1:2019+A2:2021

are addressed in the accompanying product documentation. The CE mark as shown in the Regulation (EC) No 765/2008 can be affixed, under the responsibility of the manufacturer, after the completion of EC declaration of conformity and compliance all the relevant directives.

the factory production control fulfills all the prescribed requirements set out above

This certificate was issued on **16 June 2023** and is valid until **15 June 2028** and is based on the evaluation of the technical file of the equipment/machinery device. The voluntary certification does not imply an assessment of the production and it does not permit the use of a mark of conformity or of a safety mark of the LL-C (Certification). The holder of this certificate may use this certificate together with his EC declaration of conformity. This is not NB statement. The initial certification date of issue is 16 June 2023.

Prague, 16 June 2023


Ing. Lukáš Turza
Deputy of Head of CB



validity code: **33C2ACB8-010**

Check the validity of this certificate using this code at www.ll-c.info