

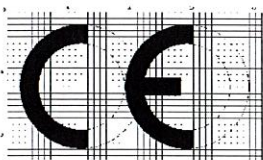
# VERIFICATION OF CONFORMITY

Verification - No.: TASH-220913974-V2

Product:	Meter	Applicant:	Acrel Co., Ltd. No.253, Yulv Road, Jiading District, Shanghai, China
		Manufacturer:	Jiangsu Acrel Electrical Manufacturing Co., Ltd. No.5, Dongmeng Road, Nanzha Street, Jiangyin City, Jiangsu Province, China
Type / Models:	APM, APM520, APM520-D10, -D16, APM520-D24, APM520-D36, APM520-*, APM520-D10-*, APM520-D16-*, APM520-D24-*, APM520-D36-*, APM510, APM510-D10, APM510-D16, APM510-D24, APM510-D36, APM510-*, APM510-D10-*, APM510-D16-*, APM510-D24-*, APM510-D36-*, (*indicates: CE, WF, 4G, NB, LR, T, L, S, F, K, 2C, 2M, M, CP), APM800, APM801, APM810, APM830, APM800/*, APM801/*, APM810/*, APM830/*, (*indicates: MTN, MTP, MTH, MD82, MA84, MCE, MCP, MCM, MLOG, M4G, MNB, MWVF, MLR, MTL, MPNET.), APM72-4G, APM72-WF, APM72-CE, APM72-LR, APM72-NB, APM72-4G-*, APM72-WF-*, APM72-CE-*, APM72-LR-*, APM72-NB-*, APM96-4G, APM96-WF, APM96-CE, APM96-LR, APM96-NB, APM96-4G-*, APM96-WF-*, APM96-CE-*, APM96-LR-*, APM96-NB-*,(*indicates:T,L,S,)		
Trademark / Brand:	Acrel		
Description / Technical Specification:	Supply Power: AC 230V Measuring Voltage input:AC0...400V; Measuring Current input:AC0...5A; Freq:50Hz		
EU Directive:	2014/30/EU		
Relevant Standard(s) / Specification(s):	EN IEC 61326-1:2021 EN IEC 61000-3-2:2019 EN 61000-3-3:2013+A1:2019		
Test Report:	78251EC20064101		
Comments:	None		

According to the above stated test report(s), the sample(s) of the above product have been found to comply with the applicable requirements of the mentioned standard(s) at the time the tests were carried out. The applicant may use the test report and this Verification of Conformity in connection with his declaration of conformity referring the respective EU Directive(s) and Annex.

This Verification of Conformity has been granted to the applicant based on the results of testing performed by the applicant / manufacturer or an approved laboratory and the consequent review of the test report by TÜV AUSTRIA (SHANGHAI) CO., LTD. Therefore, it does not imply any assessment of the instruction manual, product or the production process of this product by TÜV AUSTRIA. Revisions to the referenced certification basis or any change of the design, materials, components or processing may require the repetition of all or some of the qualification tests in order for the test report and therefore this associated Verification of Conformity to remain valid. This Verification by itself does not imply that the material, product, or service is or has ever been under a TÜV AUSTRIA certification program.



2022-10-28

Date of Issue



Ivan Huang

CE Mark may only be affixed to this product after fulfillment of all applicable EU directives for this product and the preparation of the necessary technical documentation as well as the conformity declaration by the manufacturer.

The validity of certificate (Max.5 years from the date of issue) may be limited due to update of the directive or standards and/or change in products. TÜV AUSTRIA's responsibility and liability are limited to the terms and conditions of the agreement. TÜV AUSTRIA assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this Verification.

TÜV AUSTRIA (SHANGHAI) CO., LTD.

Room 12D, Orient Century Building, No.345  
Xian Xia Road, Shanghai, P/C 200336  
P.R. China

e-mail: office@cn.tuvaustria.com  
TASH-VOC-F01, Rev.00