



中国认可 国际互认 检测 TESTING CNAS L0841

江苏省计量科学研究院

JIANGSU INSTITUTE OF METROLOGY

检测报告

Test Report

报告编号: T2020-40184

Report No.

委托单位 Customer 江苏安科瑞电器制造有限公司 Jiangsu Acrel Electrical Manufacturing. Co., Ltd.

H

5

委托单位地址 Customer Add.

样 品 名 称 Name of Instrument

制造单位 Manufacturer 江苏省江阴市南闸街道东盟路 5 号 No.5, Dongmeng Road, Nanzha Street, Jiangyin City, Jiangsu Province

三相四线电子式电能表(导轨式) Three Phase Four Wire Static Energy Meter(DIN-rail mounted)

> 江苏安科瑞电器制造有限公司 Jiangsu Acrel Electrical Manufacturing. Co., Ltd.

地址:南京市栖霞区文澜路 95号(总部)电子信箱:jsimguest@jsim.com.cn网址:www.jsim.com.cnAdd: No.95, WenLan Road, XianLin University City, Nanjing (Headquarter)E-mailWebsite业务电话: (025) 84636996监督电话: (025)86435803传真: (025)86435543邮编: 210023Vocational TelSupervising TelFaxPost Code

报告编号: **T2020-40184** Report No.

样品信息 Description of san	nples	111	1	211.	and -
名称 Name	三相四线电子式电能表(导轨 式) Three Phase Four Wire Static Energy Meter(DIN-rail mounted)	型号/规格 Type/specification	ADW300 3×220/3	80V 3×1(6)A	
编号 Serial No.	71912032800061	测量范围 Measuring Range	-	"Jelw	
委托日期 Accepting date	2020-03-25	准确度等级/最大 Class of Accuracy/Max Permissible Errors		有功电能 0.5S 级 Active energy class 0.5S	
到样日期 Date of samples	received 2020-03-25	受样方式 Accepting way of samp	les	来样 Incoming sample	MIE

Remarks 單内。

This kind of rack mounted meters were not done the dustproof and waterproof test. The meters should be installed in a closed enclosure not less than IP51 or IP54 protection level when they used.

本次检测的依据:

Reference documents for the test

序号	文件代号及名称					
1	IEC 62052-11:2003 Electricity metering equipment (a.c.) – General requirements, tests and test conditions - Part 11: Metering equipment					
2	IEC 62053-22:2003 Electricity metering equipment (a.c.) – Particular requirements – Part 22:Static meters for active energy(classes 0.2S and 0.5S)					

检测结论: Results of test

依据用户委托,对样品进行了检测,所检项目符合 IEC 62052-11:2003 Electricity metering equipment (a.c.) – General requirements, tests and test conditions - Part 11: Metering equipment 和 IEC 62053-22:2003 Electricity metering equipment (a.c.) – Particular requirements – Part 22:Static meters for active energy(classes 0.28 and 0.58)的要求。

We tested the samples according to the items of test standard. The test results meet the requirements of the following documents: IEC 62052-11:2003 *Electricity metering equipment(a.c.)* – *General requirements, tests and test conditions* – *Part 11: Metering equipment* and IEC 62053-22:2003 *Electricity metering equipment(a.c.)* – *Particular requirements* – *Part 22:Static meters for active energy(classes 0.2S and 0.5S).*

注:本报告提供的结果仅对本次被测样品有效。

The res	ults in the report are only valid for the teste	ed sample(s).		A. R. M.
批准人 Approved by	不虚和] 邓凌翔	ANREL AN		X III F F
审核人 Checked by	季博 李博	ient 75	4	(检测专用章) Stamp音
检测人 Tested by	南沁韩沁	Jeres Jane J	SIM	检测专用单
签发日期	2020 年	06月	30 日	ISIM
Date of Issue	Year	Month	Day	
				第1页共32页
				Page 1 of total 32 pages