台湾致茂MODEL6630功率分析仪

产品名称	台湾致茂MODEL6630功率分析仪
公司名称	东莞市塘厦宏鑫电子仪器经营部
价格	45600.00/台
规格参数	品牌:致茂 型号:MODEL6630 产地:台湾
公司地址	广东省东莞市塘厦镇林村新阳路中2号
联系电话	0769-82168709 13509803606

产品详情

MODEL6630-功率分析仪

宏鑫电子仪器有限公司

联系人:曾先生: 139 2926 0731

曾小姐:137 1249 1396

24小时在线号码:181 2292 4681

QQ: 176 64473

淘宝网:yan0214900

E-mial: tosstar118@163.com

直线:0769-82168709

传真:0769-82076259

网站 www.hongxin6666.com 地址:东莞市塘厦镇林村新阳路中2号

本公司长期出售.收购:音频仪器,视频仪器,高频仪器

(如网络分析仪,频谱分析仪,信号源,无线电综合测试仪,仪用电源,示波器,

蓝牙测试仪,功率计,频率计,万用表等高频仪器,并承接仪器维修)!

欢迎来电!上门看货!价格好商量!您的满意是我们的追求。

[若找不到联系方式请百度"东莞市宏鑫电子仪器曾婷"】

==========

Model 6630/6632 power analyzer

The 6630 series power analyzer is a multi function power test equipment can be a flexible design, integration with other systems or stand-alone use, harmonic and flicker test, with a multimeter, recording data and waveform display, five independent functional modules, and with automatic test system integration test and analysis ability.

This series of products with 6530 or by Mao other series of programmable AC power s upply group success rate measurement system is the best system and flicker measurement of voltage and current harmonics.

The design concept of the series of products based on module, to provide users with digital signal processing (DSP) test module.

The main features of:

The test voltage and current harmonic of IEC61000-3-2, according to IEC61000-3-2 A14 standard

According to IEC61000-3-3 standard flash test

The use of discrete Fu Liye transform (DFT) and advanced digital signal processing (DSP) technology

The system architecture with multi processor

The test module design module can be configured with up to three DSP function

With the harmonic, flicker test, multimeter, recording data and waveform display five functions, can meet a variety of application test requirements

Harmonic analysis can provide up to 40 order and bar chart display

Each test module with dual Model power analyzer 6630/6632

The 6630 series power analyzer is a multi function power test equipment can be a flexible design, integration with other systems or stand-alone use, harmonic and flicker test, with a multimeter, recording data and waveform display, five independent functional modules, and with automatic test system integration test and analysis ability.

This series of products with 6530 or by Mao other series of programmable AC power s upply group success rate measurement system is the best system and flicker measurement of voltage and current harmonics.

The design concept of the series of products based on module, to provide users with digital signal processing (DSP) test module.

The main features of:

The test voltage and current harmonic of IEC61000-3-2, according to IEC61000-3-2 A14 standard

According to IEC61000-3-3 standard flash test

The use of discrete Fu Liye transform (DFT) and advanced digital signal processing (DSP) technology

The system architecture with multi processor

The test module design module can be configured with up to three DSP function

With the harmonic, flicker test, multimeter, recording data and waveform display five functions, can meet a variety of application test requirements

Harmonic analysis can provide up to 40 order and bar chart display

Each test module with dual channel 18 Bit analog-to-digital converter

Can immediately display the voltage and current waveforms of 1 to 16 cycles

Can be set different from the standard measurement upper limit value

The input voltage is wide (6V-2000Vpk) and current (0.1A-300Apk) range

Built in 3.5 inch floppy disk drives, can provide the system software upgrade and data st orage function (6630)

18 Bit analog-to-digital converter

Can immediately display the voltage and current waveforms of 1 to 16 cycles

Can be set different from the standard measurement upper limit value

The input voltage is wide (6V-2000Vpk) and current (0.1A-300Apk) range

Built in 3.5 inch floppy disk drives, can provide the system software upgrade and data st orage function (6630)	