

远方PF4000 宽频 功率分析仪 电质量 参数

产品名称	远方PF4000 宽频 功率分析仪 电质量 参数
公司名称	佛山准测电子有限公司
价格	33000.00/台
规格参数	品牌:EVERFINE/远方 型号:PF4000
公司地址	广东省佛山市顺德区大良国际商业城A区四座2层217-221号
联系电话	0757-22665026 13702617132

产品详情

?????		
??	pf4000	
??		
????	6.4" tft?????	
??	lcd????????urms?umean?udc?uac?irms?imean?idc?iac?p?s?q?????fu?fi?u+pk?i+pk?i-pk?cfu?cfi?ffu?ffi?z?rs?xs?rp?xp?pc?29????????????????	
??		
??	??	??
???????	????	????
????(rms)	30/60/100/200/400/600/1200/2000v	?????0.2/0.5/1/2/5/10/20/50a ??????100/200/500mv
????	??/????	
????	??“normal”??“harmonics”	
????	dc?ac 10hz~500khz	
??????(??1?)	3000v?????3????????????	??????75a?????3???????????? ??????75ma?????3????????????
?????????	2200v?????2????????????	??????60a?????2???????????? ??????550mv?????2????????????

a/d???	????16bits??????5ms/s	
??		
??	??(v)/??(a)	????(w)
humidity:30~75%rh temperature: 23±5? source: 220v±5% input waveform: sine waveform input: 10~100%range common mode: 0v pf: cos?=1 line filter off cf=3	dc: ±(0.1%??+0.2%??+1?) 10hz~45hz: ±(0.2%??+0.1%??+1?) 45hz~1khz: ±(0.1%??+0.1%??+1?) 1khz~10khz: ±(0.1%??+0.2%??+1?) 10khz~50khz: ±(0.2%??+0.2%??+1?) 50khz~100khz: ±(0.3%??+0.2%??+1?) 100khz~200khz: ±(0.5%??+0.5%??+1?) 200khz~400khz: ±(1%??+0.5%??+1?) 400khz~500khz: ±((0.1+0.01xf)%??+1%??+1?)	dc: ±(0.1%??+0.2%??+1?) 10hz~45hz: ±(0.2%??+0.1%??+1?) 45hz~1khz: ±(0.1%??+0.1%??+1?) 1khz~10khz: ±(0.1%??+0.2%??+1?) 10khz~50khz: ±(0.2%??+0.2%??+1?) 50khz~100khz: ±(0.3%??+0.2%??+1?) 100khz~200khz: ±(0.5%??+0.5%??+1?) 200khz~400khz: ±(1%??+0.5%??+1?) 400khz~500khz: ±((0.1+0.01xf)%??+1%??+1?)
??????		
????	??(v)???(a)	
????	10hz~500khz(????)	
????	99.999m	
????	±0.1%??	
????		
????	99.999m	
????	????????????	
????	000h:00min to 999h:59min	
????	wh+?wh-?wh?ah+?ah-?ah	
????		
????	rs-232-c?gpib(??)?usb(??)	
??????		
??	???(pll)???	
????	9999	
????	??	
fft????	32bits	
????????????	500hz?20khz?1mhz	
??	±0.1%??+1?	
??	??iec61000-3-2	
??????		
??	????????????	
???????????? ?	2?4?8?16?32?64	

??????

??

????????????

????

pt ratio, ct ratio, power scaling factor

????

0.001~9999.999