

日本日置 IM3533 LCR测试仪

产品名称	日本日置 IM3533 LCR测试仪
公司名称	佛山准测电子有限公司
价格	面议
规格参数	品牌:日置 型号:IM3533 保修期:壹年
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

????(HIOKI) IM3533 LCR???(1mHz~200kHz)

?????

LC

?????

IM3533

???

HIOKI

???

??

???

LCR????

????

????

?????

mm

???

kg

?????

?????LCR???????(N,M,?L)?????(L
CR??) ??????1mHz ~200kHz
???????Z : ±0.05%rdg. ? : ±0.03° ?
?????5mV~5V?10?A~50mA?????
?2ms

HIOKI IM3533/IM3533-01 LCR???

??????&???????????????

? ±0.05????????(DC,40Hz~200kHz?5mV~5V?10?A~50mA)? ? ?C-D?ESR?????????????????
 ??? (????????3522-50?10?????????????????) ? ??????????????????
 ??????(?IM3533-01) ? ???0m/1m???2m/4m????? ? ??????BIN??? ? 2?????????

??1.5D-2V????????RS-232C????????????????????
 ?????

HIOKI IM3533/IM3533-01 LCR???????

??	IM3533	IM3533-01
????	LCR?????(N,M,?L)? ????(LCR???)	
????	Z, Y, ?, Rs (ESR), Rp, DCR (DC resistance), X, G, B, Cs, Cp, Ls, Lp, D (tan	
????	100m?~100M?,10??? (??????Z??)	
?????	Z,Y,Rs,Rp,Rdc,X,G,B,Ls,Lp,Cs,Cp: ± (0.000000 [??] ~9.999999G [??]) ?? Z?Y? 999.999°, D: ± (0.000000 to 9.999999) Q: ± (0.00 to 99999.99), ?%: ± (0.000	
????	Z : ±0.05%rdg. ? : ±0.03°	
????	40Hz ~200kHz (1mHz ~10Hz)	
?????	[????] V???CV???5mV~5Vrms,1mVrms CC???10?A~50mArms,10?Arm V???CV???5mV~2.5Vrms,1mVrms CC???10?A~100mArms,10?	
????	?????100?,??????????25?	
??	5.7????????TFT??????ON/OFF	
????	2ms(1kHz,FAST,??OFF????)	
??	DC????DC????? (????????),????BIN??(????),????/????	
??	EXT I/O(???)?USB??(??)?USB?? ???RS-232C,GP-IB,LAN?	
??	100~240V AC?50/60Hz???50VA	
?????	330mm Wx119mm Hx168mm D, 3.1kg	
??	???x1?????x1?CD-R(??PC????????)x1	

HIOKI IM3533/IM3533-01 LCR???????

????????	4???? L2000(DC~5MHz, 1m) 4???? 9140-10(DC~200kHz,1m) ???? 9143-10(DC~5MHz, 1m) ???? 9261-10(DC~5MHz, 1m) ???? 9262(DC~5MHz) SMD???? 9263(DC~5MHz) SMD???? 9677(DC~120MHz) SMD???? 9699(DC~120MHz)
PC??	GP-IB?? Z3000 RS-232C?? Z3001 LAN?? Z3002 GP-IB???

	9151-02
????	?????? 9478

????????????????A????217-221? ???0757-22665026 ???0757-2221973
??www.zhunce.cn E-mail?zhunce@zhunce.cn