

福禄克 Fluke 115C 数字万用表

产品名称	福禄克 Fluke 115C 数字万用表
公司名称	佛山准测电子有限公司
价格	面议
规格参数	品牌:Fluke/福禄克 型号:Fluke 115C
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

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??fluke 115c ?????????????????????????????

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? ?? led????? ?????????????????????? ? ??????? ? ???/???/????????????????????????? ? cat iii 600 v ?????

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??	115c								
??mv	<table border="1"> <tr> <td>???</td> <td>600.0mv</td> </tr> <tr> <td>????</td> <td>0.1mv</td> </tr> <tr> <td>?????</td> <td>$\pm([\%??]+[?]?2.0\%+3$</td> </tr> </table>	???	600.0mv	????	0.1mv	?????	$\pm([\%??]+[?]?2.0\%+3$		
???	600.0mv								
????	0.1mv								
?????	$\pm([\%??]+[?]?2.0\%+3$								
??v	<table border="1"> <tr> <td>??/????</td> <td>6.000v / 0.001v</td> </tr> <tr> <td>??/????</td> <td>60.00v / 0.01v</td> </tr> <tr> <td>??/????</td> <td>600.0v / 0.1v</td> </tr> <tr> <td>?????</td> <td>$\pm([\%??]+[?]?0.5\%+2$</td> </tr> </table>	??/????	6.000v / 0.001v	??/????	60.00v / 0.01v	??/????	600.0v / 0.1v	?????	$\pm([\%??]+[?]?0.5\%+2$
??/????	6.000v / 0.001v								
??/????	60.00v / 0.01v								
??/????	600.0v / 0.1v								
?????	$\pm([\%??]+[?]?0.5\%+2$								

?????????	<p>??? 600.0mv</p> <p>???? 0.1mv</p> <p>???? 1.0%+3(???45hz?500hz)</p> <p>2.0%+3(500hz?1khz)</p>
?????????	<p>??/???? 6.000v / 0.001v</p> <p>??/???? 60.00v / 0.01v</p> <p>??/???? 600.0v / 0.1v</p> <p>???? 1.0%+3(???45hz?500hz)</p> <p>2.0%+3(500hz?1khz)</p>
???	<p>??? 600?</p> <p>???? 1?</p> <p>???? ?????<20?????>250??</p> <p>?????500?s???????????</p> <p>?</p>
??	<p>??/???? 600.0? / 0.1?</p> <p>??/???? 6.000k? / 0.001k?</p> <p>??/???? 60.00k? / 0.01k?</p> <p>??/???? 6.000m? / 0.01m?</p> <p>??/???? 6.000m? / 0.01m?</p> <p>???? 0.9%+1</p> <p>??/???? 40.00m? / 0.01m?</p> <p>???? 5%+2</p>
??????	<p>??? 2.00v</p> <p>???? 0.001v</p> <p>???? 0.9%+2</p>
??	<p>??/???? 1000nf / 1nf</p> <p>??/???? 10.00?f / 0.01?f</p> <p>??/???? 100.0?f / 0.1?f</p> <p>??/???? 9999?f / 1?f</p> <p>??/???? 100?f?1000?f</p> <p>???? 1.9%+2</p> <p>??/???? >1000?f</p> <p>???? 5%+20</p>
loz??	<p>??? 1nf?500?f</p> <p>???? 10%+2(??)</p>
ac amps???? (45hz?500hz)	<p>??/???? 6.000a / 0.001a</p> <p>??/???? 10.00a / 0.01a</p> <p>???? 1.5%+3</p> <p>20a?????????30?</p>
dc amps	<p>??/???? 6.000a / 0.001a</p>

	<p>??/???? 10.00a / 0.01a 1.5%+3 20a????????30?</p>
hz(v?a??)	<p>??/???? 99.99hz / 0.01hz ??/???? 999.9hz / 0.1hz ??/???? 9.999khz / 0.001khz ??/???? 50khz / 0.01khz 0.1%+2</p>
????????????????	600v
????	6kv?????iec 61010-1 600v catiii?????2
??	???6000???????4/?
???	33???????32/?
????	-10??50?
????	-40??+60?
????	9v?????neda 1604a/iec 6lr61
????	400??(???)???????
??	167x84x46mm
??	0.550kg
???	3?