

B2985A高阻计是德高阻表源表现货

产品名称	B2985A高阻计是德高阻表源表现货
公司名称	苏州樟诚电子仪器有限公司
价格	10000.00/台
规格参数	品牌:安捷伦 型号:B2985A 类别:高阻表
公司地址	江苏省苏州市工业园区双圩路105号悦东区商务中心3幢1022室
联系电话	15250444244

产品详情

?????????Agilent?????KEYSIGHT?????6 ??????????????0?1000V?????200T??2x1014?????????0.01fA?
?10-17A??20mA?????1??1016?????????1fC?2C?????1V?20V?

??

??MLCC??????????
??
??

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

GBT 34520.6-2017 ?????????????? ?6?????????

GBT 1410-2006 ?????????????????????????????

GBT 1692-2008 ????? ???????????

GBT 2439-2001?ISO1853????????????????????

GBT 15662-1995 ?????????????????????

ANSI/ESD S4.1 ???????????????

?? EOS/ESD – S 4.1 /S 7.1?EN 100015 Teil1?IEC 93?IEC 61340-5-1?DIN IEC 1340-4-1
????????????????

?? ESD-S 11.11-19931?EN 61340-5-1?DIN EN 61340-2-3:2000 ??????????????????

?? SAE J1645 ???

?? ANSI/ESD STM11.11/STM11.12?D257?IEC 61340-2-3 ?????????????????????????????????

?? DIN IEC 61340-4-1 ??????????????????????

????? DIN?EN?IEC?ASTM ??????????????????????

ANSI/ESD S20.20????????????-2014?????

IEC 61340-2-3????????????????????

IEC 61340-4-5????????????????-????/????????????

ANSI/ESD STM11.11????????????-????????

ANSI/ESD STM11.12????????????????

ANSI/ESD STM11.13????????????-2?????

DIN IEC 1149-1?????hu?????/????????-?????

GB/T 1410?IEC 60093????????????/????????-?????

GB/T 12703.4????????????

GB 4655-2003 ????????????

GB/T 12703.4-2010 ??? ????????? ?4?? ???

GB/T 12703.6-2010 ?? ????????? ?6?? ???????

GB 13348-2009 ??????????????

GB/T 15738-2008 ??????????????????????

GB/T 18044-2008 ?? ????????? ?????

GB/T 18864-2002 ????? ?????????????????????

GB/T 22042-2008 ?? ?????? ????????????

GB/T 22043-2008 ?? ?????? ??????????(?????)?????

GB/T 24249-2009 ??????????

GB 26539-2011 ?????? Antistatic ceramic tiles

GB/T 26825-2011 ??????

B2985A ???/???, 0.01fA, 1000VB2987A ???/???, 0.01fA, 1000V, ????

??A6J ANSIZ540-1-1994??UK6 ??????????????B2980A-1CM ??????

??N1403A-ABA B2980?????????N1403A-ABJ B2980?????????

??N1411A ????, 4??????6?????, 1.5?N1411B ????, 4??????6?????, 3?N1413A ?????????N1414A
?????????????N1415A ??-?????, 200V, 1.5?N1416A ?????????, 200VN1417A ??????????N1418A
???B2983/B2987?????N1419A ???N1418A?????????N1423A
???B2985/B2987?????16494A-001/002/005 ???????(1.5/3/4?)N1254A-102 ??(??)?BNC(??)???:
????????? ???????/?N1254A-104 ??(??)?BNC(??)???: ??????? ????/?N1254A-105
??(??)?BNC(??)???: ??????16008B ??????

????N1410A B2985/B2987?????N1420A ???B2980????????????????, ??????N1422A
???N1299A-301?????????????N1299A-301 B2981/83/85/87A?????

?????Agilent?????KEYSIGHT???B2985A?B2987A?????????/?B2985A B2987A????? 6? 6? 6?
6????? 0.01fA - 20mA 0.01fA - 20mA 0.01fA - 20mA 0.01fA - 20mA??? 2pA 2pA 2pA 2pA????? ??10P?
??10P????? 1?V - 20V 1?V - 20V????? >200T? >200T????? 1 fC - 2?C 1 fC - 2?C????? ? ?????? ? ?????
?? ±1,000 V ?? ±1,000 V??? 700?V 700?V????? 20,000??/? 20,000??/? 20,000??/? 20,000??/?????? ?
????????? ??????(????? ?????? ????? ??????) ?????? ???(10?????)? ??(USB? LAN? GPIB? LXI Core)? ???
PC?????????(????)??2pA?20n
A?????????1000V?????????0.01fA?10P??0.01fA?????

2pA 1aA 1+3fA 20?V 16s20pA 10aA 0.5+3fA 20?V 1.4s200pA 100aA 0.5+5fA 20?V 1.4s2nA 1fA
0.2+300fA 20?V 13ms20nA 10fA 0.2+500fA 20?V 13ms200nA 100fA 0.2+5pA 20?V 1.2ms2?A 1pA
0.1+50pA 20?V 550?s20?A 10pA 0.05+500pA 20?V 600?s200?A 100pA 0.05+5nA 100?V 600?s2mA
1nA 0.05+50nA 1mV 100?s20mA 10nA 0.05+500nA 6mV 100?s0?18°C?28?45°C??????
±(0.05x??)/°C????????????????? ?pA? nA??A???, <10?V/°C????? 2pA???140aA, 10s????, ???,
??NMRR3 >60dB???? 20?A?????10nF, ???????1 ?F? ??:????? 6?? 1?PLC? ????????? ???????10?