

AC221/231231/STD ABB电导率分析仪电极AC212

产品名称	AC221/231231/STD ABB电导率分析仪电极AC212
公司名称	北京域能汇通科技有限公司
价格	9999.00/个
规格参数	品牌:ABB 型号:AC221 产地:英国
公司地址	北京市朝阳区立清路8号3-2205
联系电话	86-010-65911327-101 18614088757

产品详情

??????? AC200 ??

??

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

??- 316L ????? PEEK ???????20bar (290 psi) ?110? (230 ?)- ?????????????????????200 ? (392 ?)-
???????????????? ????6.6bar(100 psi) ?100 ?(212 ?)- ?????????????????????????????????????-
????????????????????- ?????????????- T90 ?30?- ?????, ?????????????????????K???

???????????????? AC211 ????? AC213/1 ?/2????????????(AC213/0)????????????(??????)
????????????????????(??)Immersion (dip) variant????????????????(??)????????????????????(??)????IP68IP67????????????????????(a) ?????(b) ???(c) ?????????????1m(3.3ft) ,
2m(6.6ft),5m(16ft),10m(33ft),15m(49ft) ?20m(66ft)?????316L ?????????(GRPP)PVC ??????100 ? (212 ?)7bar(700kPa, 100psi)90 ? (194 ?)2m water head (0.2bar)80 ? (176 ?)10 ???(1 bar)
????????????????0.10 and 1.00???Pt100 (3- ?), ?????????????????, ?????????????????????????????????316L
??PEEK200 ?(392)???ABB ?????Pt . no . 4TB3004-0008110 ? (230 ?)20bar (2000kpa , 290psi)
AC220 ???(??)????IP68????0.01 and
0.10????????Pt100 (3 - ?), ?????????????, T99<30 ?????????????(a) ?????(b) ???(c) ?????????????1m(3.3

ft)2m(6.6 ft)5m(16 ft)10 m(33 ft)15 m(49 ft)20 m(66 ft)

????????????(a) G1??(BSP ??) ??(b) 1??NPT ?????1 (a) Rp /2??(BSP ??) ??1 (b) /2??NPT
????????(a) 1m(3.3ft) ?2m(6.6ft) ???? , ?????1 (b) ????? , ?DN10/ANSI 1 / 2??150lb ???(c) ????(
?)??????1??NPT ?????ABB ?????????????????????????

3K220000375477 AC212/231241/STD AC21 AC210 SERIES CARBON 2-ELECTRODE(FOR MEASURING CONDUCTIVITY)

3K220000375466 AC221/111141/STD AC220 SERIES STAINLESS STEEL2 ELECTRODE CONDUCTIVITY CELL

3K220000369289/290 AC221/211131/STD AC220 SERIES STAINLESSSTEEL 2 ELECTRODE CONDUCTIVITY CELL

3K220000369323/9331 AC22 AC221/231131/STD AC220 SERIES STAINLESS STEEL 2 ELECTRODE CONDUCTIVITY CELL

3K220000369295 AC221/231131/STD AC220 SERIES STAINLESSSTEEL2 ELECTRODE CONDUCTIVITY CELL

3K220000368632 AC221/231231/STD AC220 SERIES STAINLESSSTEEL2 ELECTRODE CONDUCTIVITY CELL

3K220000368629 AC221/211131/STD AC220 SERIES STAINLESSSTEEL2 ELECTRODE CONDUCTIVITY CELL

3K220000368653 AC221/231131/STD AC220 SERIES STAINLESSSTEEL 2 ELECTRODE CONDUCTIVITY CELL

3K220000368644/45 AC212/241231/STD AC21 AC210 SERIES CARBON2-ELECTRODE(FOR MEASURING CONDUCTIVITY)

3K220000368641 AC221/231231/STD AC220 SERIES STAINLESSSTEEL2 ELECTRODE CONDUCTIVITY CELL

3K220000368651 AC221/231131/STD AC220 SERIES STAINLESSSTEEL2 ELECTRODE CONDUCTIVITY CELL

3K220000366035/039 AC221/211201/STD AC220 SERIES STAINLESSSTEEL 2 ELECTRODE CONDUCTIVITY CELL

3K220000366014/018 AC221/231201/STD AC220 SERIES STAINLESSSTEEL 2 ELECTRODE CONDUCTIVITY CELL

3K220000364031 AC22 AC221/131341/STD AC220 SERIES STAINLESSSTEEL 2 ELECTRODE CONDUCTIVITY CELL

3K220000364108 AC22 AC221/231141/STD AC220 SERIES STAINLESSSTEEL 2 ELECTRODE CONDUCTIVITY CELL

3K220000361161 AC221/131121/STD AC220 SERIES STAINLESS STEEL2 ELECTRODE CONDUCTIVITY CELL

3K220000359419/420 AC221/211201/STD AC220 SERIES STAINLESSSTEEL 2 ELECTRODE CONDUCTIVITY

CELL

3K220000356026 AC221/131121/STD AC220 SERIES STAINLESS STEEL 2 ELECTRODE CONDUCTIVITY CELL

3K220000353916 AC221/131121/STD AC220 SERIES STAINLESSSTEEL2 ELECTRODE CONDUCTIVITY CELL

3K220000354350/355 AC212/231211/STD AC21 AC210 SERIES CARBON2-ELECTRODE(FOR MEASURING CONDUCTIVITY)

3K220000347683/684 AC22 AC221/211201/STD AC220 SERIES STAINLESSSTEEL 2 ELECTRODE CONDUCTIVITY CELL