

# 库伯勒编码器8.3610.3342.0025

产品名称	库伯勒编码器8.3610.3342.0025
公司名称	上海沧灿自动化科技有限公司
价格	1.00/个
规格参数	品牌:库伯勒 型号:8.3610.3342.0025
公司地址	上海市松江区石湖荡镇长塔路775弄1~7号9幢3楼E-13
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## 产品详情

库伯勒编码器8.3610.3342.0025库伯勒编码器8.3610.3342.0025库伯勒编码器8.3610.3342.0025

8.0000.6901.0003.0031

8.5853.2224.G322

8.0000.6101.0003

8.9080.4331.3001

8.5868.1231.3112

8.9080.4231.3001

6.908.0100.3A0

T.008.860

8.5823.1832.1024

8.0000.5012.0000

8.5820.0830.1024.5083

8.5800129Y5000  
8.5020.8351.1024  
8.5823.3832.1024  
8.5820.3831.1024  
8.5853.3116.B423  
8.5824.3811.2048  
8.5850.1242.B142  
8.5000.6652.0360  
8.5000.8352.1024  
8.9080.4231.3001  
8.5862.1222.2004  
8.5850.1242.G102  
8.0000.1201.1008  
8.5020.D552.5000  
8.5020.D552.1024  
8.0000.5012.0000  
8.5020.4552.1024  
8.0000.5012.0001  
8.5823.1831.1024  
8.5020.D552.0400  
8.5883.5424.G321  
8.5850.1242.B142  
8.5868.1231.3112  
8.5860.1212.1002  
0.570.012.E90  
KUE:1.169.200.033

8.9000.1165.3000.000

8.5823.1832.1024

8.5823.3842.1024

8.5850.1241.G102

8.9000.1165.3000.000

8.A02H.1151.1024

8.5863.1224.G323

8.5863.1223.G222

8.0010.40T0.0000

8.0010.4017.0000

05.BMSWS 8151-8.5

8.5888.5432.3113

05.RSS4.5-PDP-TR

05.BMWS 8151-8.5

05.B8141-0

8.5823.1831.1024

8.5823.3832.1024

8.0000.5012.0000

8.5020.c451.1024

8.5862.1222.2004

8.5823.3831.2048

0.570.012.E90

8.5800.2265.1024

8.0000.6101.0001

8.5826.183A.1000.0020

8.5826.183A.1000.0020

8.5883.5424.G321

8.5800.2265.1024

8.5850.1242.B142

8.0000.6101.0001

8.9000.1165.3000.000

KUE:1.169.200.033

8.5825.3511.8192 Hohlwelle 10mm

8.3720.1634.0360

8.A02H.5142.1024

8.0000.5012.0000

8.9081.1222.2003

8.A02H.5242.1024

8.5804.1212.1024

8.0000.1101.1010

8.5805.1242.25000

8.0000.5012.0000

8.A020.4532.1024

8.0000.5042.0000 Steckverbinder Buchse 17-polig

8.5882.3822.2004

8.5820.4512.4096

8.7030.1422.0500

8.5020.8A21.1024

8.5863.1222.G322

8.5823.3832.1024

8.0000.5012.0000

8.5852.1233.G121

8.0000.1101.1010

8.5850.1285.G132

8.0000.5012.0000

8.5823.3832.1024

8.5000.8351.1024

8.9080.1831.3001

05.B-8151-0/9

8.5860.1212.1002

05.BS-8151-0/9

8.5020.8321.1024

8.5826.183A.1000.0020

8.5800.1253.4000

8.5000.8358.0025

8.5805.1255.8192

8.5820.4512.4096

0.570.012.E90

8.0010.2300.0000

8.0000.1101.1010

8.0010.9000.0004

8.5862.1224.2001

8.0000.5012.0000

8.0010.40U0.0000

8.9080.4131.3001

8.5888.5631.3113

0.570.012.E90

8.0000.1101.1010

8.5853.1222.G321

8.5020.7921.2500

8.5820.4512.4096

8.5863.1222.B321

8.5000.C442.1000

8.5820.4512.4096

8.9080.4231.3001

8.5868.1231.3112

8.5020.D951.1024

8.5823.1831.600

8.9080.1832.3001

8.5853.1222.G321

8.0000.1101.1010

0.570.012.E90

8.9080.1831.3001

8.5823.3842.1024

8.0000.1101.1010

8.5850.1283.G132

8.9080.4131.3001

8.5852.1233.G121

8.5823.1832.1024

8.5868.1231.3112

8.9080.4131.3001

8.5020.D851.1024

8.5850.1241.G102

8.5823.3832.1024

8.9080.1831.3001

8.0000.6101.0010

8.0000.6101.0055

8.0010.4D00.0000

8.5020.C514.0360

8.5020.C514.1000

8.9080.4132.3001

8.5852.1233.G121

8.0000.6741.0002

8.5800.1272.0200

8.0000.1101.1010

8.5850.1285.G132

RE 2, 230 VAC

8.5860.1232.3001

8.0010.4E00.0000

8.A02H.1751.1024

8.5852.1233.G121

8.0000.1101.1212

05.RSSW451-15M

05.WWAK4-10/S90

05.RKSW451-15M

8.5823.3831.2048

8.0000.1101.1010

8.5862.1222.2004

8.5820.4512.4096

8.5823.3832.1024

8.5878.5431.3112

8.5823.2831.2048

8.5820.2831.2048

8.5823.2831.2048

8.5820.2831.2048

8.0000.1101.1010

8.5860.1212.1002

8.0000.5012.0001

8.0000.1101.1010

8.A02H.1A31.1024

8.A02H.1A31.1024

8.A02H.1A31.1024

8.A02H.1A31.1024

8.A02H.1A31.1024

8.5020.D951.1024

8.0000.5012.0001

8.5853.1224.GA23

8.5823.3821.1024

8.0000.1101.1010

8.0010.2300.0000

8.5820.1831.1024

8.5823.3832.1024

8.0000.1101.1010

8.5853.1222.G321

0.570.012.E90

BGU-E-1 PVC



8.5853.1222.G321  
8.A02H.1A31.1024  
0.570.012.E90  
8.0000.1101.1010  
8.5823.3832.1024  
8.9080.4231.3001  
8.A02H.1A31.1024  
8.A02H.1A31.1024  
8.A02H.1A31.1024  
8.5863.1222.G322  
8.5020.DA51.1024  
8.0000.5012.0000  
8.5823.3832.1024  
8.9080.4231.3001  
8.5868.1232.3113  
D5.2501.2441.1000  
8.5868.2132.3112  
05.B8141-0  
05.BMSWS 8151-8.5  
05.BMWS 8151-8.5  
8.5868.2132.3113

品牌：KUBLER工作原理：感应同步器用途类型：滚轮位移传感器材质：金属膜输出信号：数字型测量范围：小位移位移特征：直线位移重复精度：1%标称阻值：1 线性精度：1%允许误差：1%线性度：1灵敏度：1重复性：1迟滞：1加工定制：是漂移：1