

## 8.3610.3342.1024供应库柏勒编码器

产品名称	8.3610.3342.1024供应库柏勒编码器
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:8.3610.3342.1024
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
联系电话	021-37695830 13795349318

## 产品详情

8.3610.3342.1024供应库柏勒编码器8.3610.3342.1024供应库柏勒编码器8.3610.3342.1024供应库柏勒编码器

3.200.101.351

1.230.101.013

BGU-E-1 PVC

8.5820.1832.0900

8.5863.1222.G322

8.5868.2132.3113

8.5850.1241.G102

8.5820.4512.4096

D8.4D1.15006324G123

8.0000.1501.1010

8.5863.1222.G322

ARV2-VU-L330/12-V52A,L1=286mm

8.A02H.5132.1024

8.9080.4131.3001

8.5868.1231.3112

8.5850.1241.G102

8.5820.4512.4096

8.5020.8351.1024

8.5823.1831.1024

8.5858.1231.3113

8.5850.2243.G132

BGU-2PVC

8.5850.2243.G132

8.5873.551E.B722

8.5020.8354.0250

8.5873.2422.G321

8.5870.1821.G132

8.5820.4512.4096

8.5852.1233.G121

8.5868.1232.3112

05.B8141-0

05.BMSWS 8151-8.5

05.BMWS 8151-8.5

8.5868.2132.3112

ARV 1,5 - VUU - L 350/12 - V44A

8.5820.3831.1024

8.5850.1241.G102

BNA-25/16/C-M 460-V60x2-MRA/SAC-3/M/1-ZVSS185/PN25/R48H

BNA-25/16/C-M 350-V60x2-MRA/SAC-3/M/1-ZVSS185/PN25/R48H

8.5868.1231.3112

8.0010.40L0.0000

8.5820.3621.4000

8.0010.4R00.0000

8.5823.3621.4000

1.230.101.013

3.200.101.351

8.5852.1233.G121

8.0000.5042.0000

8.5882.3822.2004

D8.1437.6832.3113

D8.1106.6832.3113

8.5868.1232.3113

8.5858.1232.3113

BGU-2PVC

XT42A-KSR DC24V 4-20ma

8.5852.1233.G121

8.5863.1242.GA23

6.541.012.000

8.5810.1235.0010

8.5810.1215.0025

8.0010.40U0.0000

8.5826.1831.1024

8.5020.4842.1024

8.5020.8321.1024

8.5020.D851.1024

8.0010.4D00.0000

8.0010.1602.0000

8.5000.6652.0360

8.5000.8352.1024

6.522.012.3x0

8.3700.1312.0200

05.BMSWS 8151-8.5

05.B8141-0

8.5868.2132.3112

05.BMWS 8151-8.5

8.5873.551E.B722

8.5826.1831.1024

8.5873.551E.B722

8.5873.551E.B722

8.5868.1232.3112

8.5873.551E.B722

8.5858.3232.3112

8.5810.1235.0512

8.5852.1233.G121

8.0010.40L0.0000

8.5020.8351.4000

8.0010.4R00.0000

8.5823.3621.4000

D5.3501.A221.000

8.5858.3232.3112

8.0000.1101.1010

8.5883.1522.G221

8.9000.1162.1024

8.9080.1831.3001

8.5863.1221.G221

8.9080.4531.3001

Kopfmessumformer TP5343A

8.5800.1265.1024

8.9080.4912.1001

8.9080.5C31.3001

0.570.012.E90kuebler主要型号：Incremental encoder 05.2400.xxxx.xxxx

Incremental encoder 05.2400.xx\_x.xxxx

Incremental encoder 05.2400.xxxx.\_\_\_\_

Incremental encoder 05.2400.2xxx.xxxx

Incremental encoder 05.2420.xxxx.xxxx

Incremental encoder 05.2420.xx\_x.xxxx

Incremental encoder 05.2420.xxxx.\_\_\_\_

Incremental encoder Andere Kabellänge / other cable lengths

Incremental encoder 8.3610.xxxx.xxxx

Incremental encoder 8.3610.xxxx.\_\_\_\_

Incremental encoder 8.3610.xx5x.\_\_\_\_

Incremental encoder 8.3610.xx6x.\_\_\_\_

Incremental encoder 8.3610.xxx3.\_\_\_\_

Incremental encoder 8.3610.xxx4.\_\_\_\_

Incremental encoder 8.3620.xxxE.xxxx

Incremental encoder 8.3620.xx5x.\_\_\_\_

Incremental encoder 8.3620.xx6x.\_\_\_\_\_

Incremental encoder 8.3620.5xxE.xxxx

Incremental encoder 8.3620.xxxE.\_\_\_\_\_

Incremental encoder 8.3620.xxx4.\_\_\_\_\_

Incremental encoder Andere Kabellänge / other cable lengths

Incremental encoder 8.3700.xxxx.xxxx

Incremental encoder 8.3700.Axxx.xxxx

Incremental encoder 8.3700.xx\_x.xxxx

Incremental encoder 8.3700.xxxx.\_\_\_\_\_

Incremental encoder 8.3720.xxxx.xxxx

Incremental encoder 8.3720.5xxx.xxxx

Incremental encoder 8.3720.xx\_x.xxxx

Incremental encoder 8.3720.xxxx.\_\_\_\_\_

Incremental encoder 8.37xx.xxxx.xxxx.EX

Incremental encoder 2m

Incremental encoder 3m

Incremental encoder 5m

Incremental encoder Andere Kabellänge / other cable lengths

Incremental encoder 8.5000.xxxx.xxxxx

Incremental encoder 8.5000.\_xxx.xxxxx

Incremental encoder 8.5000.xx\_x.xxxxx

Incremental encoder 8.5000.xx\_x.xxxxx

Incremental encoder 8.5000.xxx\_.xxxxx

Incremental encoder 8.5000.xxx\_.xxxxx

Incremental encoder 8.5000.xxxx.\_\_\_\_\_

Incremental encoder 8.5000.xxxx.\_\_\_\_\_

Incremental encoder 8.5000.xxxx.xxxxx.EX

Incremental encoder Andere Kabellänge / other cable lengths

Incremental encoder 8.5020.xxxx.xxxx

Incremental encoder 8.5020.1xxx.xxxx

Incremental encoder 8.5020.3xxx.xxxx

Incremental encoder 8.5020.4xxx.xxxx

Incremental encoder 8.5020.\_xxx.xxxx

Incremental encoder 8.5020.\_xxx.xxxx

Incremental encoder 8.5020.x\_xx.xxxx

Incremental encoder 8.5020.x\_xx.xxxx

Incremental encoder 8.5020.xx\_x.xxxx

Incremental encoder 8.5020.xx\_x.xxxx

Incremental encoder 8.5020.xxx\_.xxxx

Incremental encoder 8.5020.xxx\_.xxxx

Incremental encoder 8.5020.xxxE.\_\_\_\_

Incremental encoder 8.5020.xxxx.\_\_\_\_

Incremental encoder 8.5020.xxxx.\_\_\_\_

Incremental encoder 8.5020.xxxx.xxxx.EX

Incremental encoder Andere Kabellänge / other cable lengths

Incremental encoder 8.5006.xxxx.xxxx

Incremental encoder 8.5006.xxxx.\_\_\_\_

Incremental encoder 8.5006.xxxx.\_\_\_\_

Incremental encoder 8.5006.xx2x.xxxx

Incremental encoder 8.5006.xx5x.xxxx

Incremental encoder 8.5006.xxxx.xxxx.EX

Incremental encoder 8.5800.xxxx.xxxx

Incremental encoder 8.5800.xx\_x.xxxx

Incremental encoder 8.5800.xx\_x.xxxx

Incremental encoder 8.5800.xxxx.\_\_\_\_\_

Incremental encoder 8.5800.xxx\_.xxxx

Incremental encoder 8.5800.xxxx.xxxx.EX

Incremental encoder Andere Kabell?nge / other cable lengths

Incremental encoder 8.5820.xxxx.xxxx

Incremental encoder 8.5820.xxx2.xxxx

Incremental encoder 8.5820.xxxx.\_\_\_\_\_

Incremental encoder 8.5820.1xxx.xxxx

Incremental encoder 8.5820.3xxx.xxxx

Incremental encoder 8.5820.4xxx.xxxx

Incremental encoder 8.5820.xx\_x.xxxx

Incremental encoder 8.5820.xxxx.xxxx.EX

Incremental encoder Andere Kabell?nge / other cable lengths

Incremental encoder 8.5803.xxxx.xxxx

Incremental encoder 8.5803.xx6x.xxxx

Incremental encoder 8.5803.xx7x.xxxx

Incremental encoder 8.5803.xxxx.\_\_\_\_\_

Incremental encoder 8.5803.xxxx.xxxx.EX

Incremental encoder Andere Kabell?nge / other cable lengths

Incremental encoder 8.5823.xxxx.xxxx

Incremental encoder 8.5823.1xxx.xxxx

Incremental encoder 8.5823.3xxx.xxxx

Incremental encoder 8.5823.4xxx.xxxx

Incremental encoder 8.5823.xxxx.\_\_\_\_\_



Incremental encoder 8.5823.xxxx.xxxx.EX

Incremental encoder Andere Kabell?nge / other cable lengths

Incremental encoder 8.5804.xxxx.xxxx

Incremental encoder 8.5804.xxxx.xxxx.EX

Incremental encoder Andere Kabell?nge / other cable lengths

Incremental encoder 8.5824.xxxx.xxxx

Incremental encoder 8.5824.1xxx.xxxx

Incremental encoder 8.5824.3xxx.xxxx

Incremental encoder 8.5824.4xxx.xxxx

Incremental encoder 8.5824.xxxx.xxxx.EX

Incremental encoder Andere Kabell?nge / other cable lengths

Incremental encoder 8.5805.xxxx.xxxxx

Incremental encoder 8.5805.xxxx.\_\_\_\_\_

Incremental encoder 8.5805.xxxx.xxxx.EX

Incremental encoder Andere Kabell?nge / other cable lengths

Incremental encoder 8.5825.xxxx.xxxxx

Incremental encoder 8.5825.1xxx.xxxxx

Incremental encoder 8.5825.3xxx.xxxxx

Incremental encoder 8.5825.4xxx.xxxxx

Incremental encoder 8.5825.xxxx.\_\_\_\_\_

Incremental encoder 8.5825.xxxx.xxxx.EX

Incremental encoder Andere Kabell?nge / other cable lengths

Incremental encoder 8.5826.xxxx.xxxx

Incremental encoder 8.5826.xxxx.xxxx.EX

Incremental encoder Andere Kabell?nge / other cable lengths

Incremental encoder 8.5810.xxxx.xxxx

Incremental encoder 8.RI20.031.xxxx.111

Incremental encoder 8.RI20.041.xxxx.111

Incremental encoder 8.RI20.045.xxxx.111

LIMES 8.LI20.11x1.2xxx

Incremental encoder Andere Kabellänge / other cable lengths

Incremental encoder 8.9000.11xx.xxxx.xxxx

Incremental encoder 8.9000.xxxx.\_\_\_\_\_

Incremental encoder 8.9000.11x1.xxxx.5007

Incremental encoder 8.9000.11x1.xxxx.xxxx.EX

Incremental encoder Andere Kabellänge / other cable lengths

Incremental encoder 8.7030.xxxx.xxxx

Incremental encoder 8.7030.27xx.xxxx

Incremental encoder Andere Kabellänge / other cable lengths

Incremental encoder 8.A020.xxxx.xxxx

Incremental encoder 8.A020.xxx2.xxxx

Incremental encoder 8.A02x.xxxE.xxxx

Incremental encoder 8.A020.xx8x.xxxx

Incremental encoder 8.A020.xx9x.xxxx

Incremental encoder 8.A020.x\_xx.xxxx

Incremental encoder 8.A02H.xxxx.xxxx

Incremental encoder 8.A02x.xxxx.xxxx.EX

Incremental encoder Andere Kabellänge / other cable lengths

库伯勒kuebler编码器、库伯勒kuebler计数器、库伯勒kuebler传感器、库伯勒kuebler计时器、库伯勒kuebler滑环Absolute encoder 8.2450.xxxx.G121

Absolute encoder 8.2470.xxxx.G121

Absolute encoder Andere Kabellänge / other cable lengths

Absolute encoder 8.3650.xxxx.xxxx

Absolute encoder 8.3650.xxxx.xxx2

Absolute encoder 8.3650.xxxx.xxxx.EX

Absolute encoder Andere Kabellänge / other cable lengths

Absolute encoder 8.3670.xxxx.xxxx

Absolute encoder 8.3670.5xxx.xxxx

Absolute encoder 8.3670.xxxx.xxx2

Absolute encoder 8.3670.xxxx.xxxx.EX

Absolute encoder Andere Kabellänge / other cable lengths

Absolute encoder 8.3651.xx4x.x4xx

Absolute encoder 8.3651.xx3x.x3xx

Absolute encoder 8.3651.xxxx.xxx2

Absolute encoder 8.3651.xxxx.xxxx.EX

Absolute encoder Andere Kabellänge / other cable lengths

Absolute encoder 8.3671.xx4x.x4xx

Absolute encoder 8.3671.5xxx.xxxx

Absolute encoder 8.3671.xx3x.x3xx

Absolute encoder 8.3671.xxxx.xxx2

Absolute encoder 8.3671.xxxx.xxxx.EX

Absolute encoder Andere Kabellänge / other cable lengths

Absolute encoder 8.3658.xxCx.2111

Absolute encoder 8.3658.xxxx.xxx2

Absolute encoder 8.3658.xxxx.xxxx.EX

Absolute encoder Andere Kabellänge / other cable lengths

Absolute encoder 8.3678.xxCx.21xx

Absolute encoder 8.3678.5xxx.xxxx

Absolute encoder 8.3678.xxxx.xxx2

Absolute encoder 8.3678.xxxx.xxxx.EX

Absolute encoder Andere Kabellänge / other cable lengths

Absolute encoder 8.5853.xxxx.xxxx

Absolute encoder 8.5853.\_xxx.xxxx

Absolute encoder 8.5853.\_xxx.xxxx

Absolute encoder 8.5853.\_xxx.xxxx

Absolute encoder 8.5853.x\_xx.xxxx

Absolute encoder 8.5853.xx\_x.xxxx

Absolute encoder 8.5853.xxx\_.xxxx

Absolute encoder 8.5853.xxxx.x\_xx

Absolute encoder 8.5853.xxxx.x\_xx

Absolute encoder 8.5853.xxxx.x\_xx

Absolute encoder 8.5853.xxxx.xxx\_

Absolute encoder 8.5853.xxxx.xxx\_

Absolute encoder 8.5853.xxxx.xxxx.EX

Absolute encoder Andere Kabellänge / other cable lengths

Absolute encoder 8.5873.xxxx.xxxx

Absolute encoder 8.5873.\_xxx.xxxx

Absolute encoder 8.5873.\_xxx.xxxx

Absolute encoder 8.5873.x\_xx.xxxx

Absolute encoder 8.5873.x\_xx.xxxx

Absolute encoder 8.5873.xx\_x.xxxx

Absolute encoder 8.5873.xxx\_.xxxx

Absolute encoder 8.5873.xxxE.xxxx

Absolute encoder 8.5873.xxxx.x\_xx

Absolute encoder 8.5873.xxxx.x\_xx

Absolute encoder 8.5873.xxxx.x\_xx

Absolute encoder 8.5873.xxxx.xxx\_

Absolute encoder 8.5873.xxxx.xxx\_

Absolute encoder 8.5873.xxxx.xxxx.EX

Absolute encoder Andere Kabellänge / other cable lengths

Absolute encoder 8.5850.xxxx.xxxx

Absolute encoder 8.5850.xxxx.\_\_\_\_x

Absolute encoder 8.5850.xxxx.x14x

Absolute encoder 8.5850.xx\_x.G13x

Absolute encoder 8.5850.xxxx.xxxx.EX

Absolute encoder Andere Kabellänge / other cable lengths

Absolute encoder Andere Kabellänge / other cable lengths (parallel)

Absolute encoder 8.5870.xxxx.xxxx

Absolute encoder 8.5870.xxxx.\_\_\_\_x

Absolute encoder 8.5870.xxxx.x14x

Absolute encoder 8.5870.xxxx.xxxx.EX

Absolute encoder Andere Kabellänge / other cable lengths

Absolute encoder Andere Kabellänge / other cable lengths (parallel)

Absolute encoder 8.5852.xxxx.xxxx

Absolute encoder 8.5852.xxxx.E141

Absolute encoder 8.5852.xxxx.E201

Absolute encoder 8.5852.xxxx.G121

Absolute encoder 8.5852.xxxx.G131

Absolute encoder 8.5852.xxxx.G141

Absolute encoder 8.5852.xxxx.xxxx.EX

Absolute encoder Andere Kabell?nge

Absolute encoder 8.5872.xxxx.xxxx

Absolute encoder 8.5872.xxxx.E141

Absolute encoder 8.5872.xxxx.E201

Absolute encoder 8.5872.xxxx.G121

Absolute encoder 8.5872.xxxx.G131

Absolute encoder 8.5872.xxxx.G141

Absolute encoder 8.5872.xxxx.xxxx.EX

Absolute encoder Andere Kabell?nge

Absolute encoder 8.5858.xx3x.31xx

Absolute encoder 8.5858.\_xxx.xxxx

Absolute encoder 8.5858.\_xxx.xxxx

Absolute encoder 8.5858.\_xxx.xxxx

Absolute encoder 8.5858.x\_xx.xxxx

Absolute encoder 8.5858.xxx\_.xxxx

Absolute encoder 8.5858.xxxx.xxx\_

Absolute encoder 8.5858.xxxx.xxxx.EX

Absolute encoder 8.5878.xx3x.31xx

Absolute encoder 8.5878.\_xxx.xxxx

Absolute encoder 8.5878.\_xxx.xxxx

Absolute encoder 8.5878.x\_xx.xxxx

Absolute encoder 8.5878.xxx\_.xxxx

Absolute encoder 8.5878.xxxx.xxx\_

Absolute encoder 8.5878.xxxx.xxxx.EX

Absolute encoder 8.5858.xx2x.21xx

Absolute encoder 8.5858.\_xxx.xxxx

Absolute encoder 8.5858.\_xxx.xxxx

Absolute encoder 8.5858.\_xxx.xxxx

Absolute encoder 8.5858.x\_xx.xxxx

Absolute encoder 8.5858.xxx\_.xxxx

Absolute encoder 8.5858.xxx\_.xxxx

Absolute encoder 8.5858.xxx\_.xxxx

Absolute encoder 8.5858.xxx\_.xxxx

Absolute encoder 8.5858.xxxx.xxx\_

Absolute encoder 8.5858.xxxx.xxxx.EX

Absolute encoder Andere Kabellänge / other cable lengths

Absolute encoder 8.5878.xx2x.21xx

Absolute encoder 8.5878.\_xxx.xxxx

Absolute encoder 8.5878.\_xxx.xxxx

Absolute encoder 8.5878.x\_xx.xxxx

Absolute encoder 8.5878.xxx\_.xxxx

Absolute encoder 8.5878.xxx\_.xxxx

Absolute encoder 8.5878.xxx\_.xxxx

Absolute encoder 8.5878.xxx\_.xxxx

Absolute encoder 8.5878.xxxx.xxx\_

Absolute encoder 8.5878.xxxx.xxxx.EX

Absolute encoder Andere Kabellänge / other cable lengths

Absolute encoder 8.5858.xxBx.B112

Absolute encoder 8.5858.\_xxx.xxxx

Absolute encoder 8.5858.\_xxx.xxxx

Absolute encoder 8.5858.\_xxx.xxxx

Absolute encoder 8.5858.x\_xx.xxxx

Absolute encoder 8.5858.xxxx.xxxx.EX

Absolute encoder 8.5878.xxBx.B112

Absolute encoder 8.5878.\_xxx.xxxx

Absolute encoder 8.5878.\_xxx.xxxx

Absolute encoder 8.5878.x\_xx.xxxx

易福门ASi-工业总线系统ASi总线(Actuator Sensor-Interface)是现代生产线和过程控制领域的新技术. 易福门efector LR-

导波雷达料位计易福门导波雷达料位传感器采用波导雷达技术,可应用于较小容器的精确料位检测。易福门efecotr dualis-视觉轮廓传感器易福门efecotr dualis-

视觉轮廓传感器的识别外形轮廓和位置,物美价廉且结构非常小巧。易福门efector pmd-

激光测距传感器易福门efector pmd-激光测距传感器是结构非常精巧的激光测距传感器。易福门PMD距

离检测传感器 LL8022 LL0264B-B-00KVPKG/US具有渗漏监控功能的电子液位传感器,输出功能: 4

x 常开 / 常闭可选,使用范围: 冷却润滑剂和油,4个开关量输出: 1个工作开关输出,1个开关输

出意外渗漏,料位最小值报警,4位数字数码管显示,IP 67,环境温度 0...60 ° C, M12接插件(

根据EN 61076-2-101标准) LL8023 LL0472B-B-00KVPKG/US具有渗漏监控功能的电子液位传感器,输

出功能: 4 x 常开 / 常闭可选,使用范围: 冷却润滑剂和油,4个开关量输出: 1个工作开关输出

,1个开关输出意外渗漏,料位最小值报警,4位数字数码管显示,IP 67,环境温度 0...60 ° C,

M12接插件(根据EN 61076-2-101标准) LL8024 LL0728B-B-00KVPKG/US具有渗漏监控功能的电子液

位传感器,输出功能: 4 x 常开 / 常闭可选,使用范围: 冷却润滑剂和油,4个开关量输出: 1

个工作开关输出,1个开关输出意外渗漏,料位最小值报警,4位数字数码管显示,IP 67,环境温

度 0...60 ° C, M12接插件(根据EN 61076-2-101标准) LT8022 LT0264B-B-00KSPKG/US用于料位和

温度的电子传感器,输出功能: 2 x 常开 / 常闭可选(料位) 2 x 常开 / 常闭可选(温度),

使用范围: 油,4位数字数码管显示,IP 67,环境温度 0...60 ° C, M12接插件(根据EN 61076-

2-101标准) LT8023 LT0472B-B-00KSPKG/US用于料位和温度的电子传感器,输出功能: 2 x 常开

/ 常闭可选(料位) 2 x 常开 / 常闭可选(温度),使用范围: 油,4位数字数码管显示,IP 67,

环境温度 0...60 ° C, M12接插件(根据EN 61076-2-101标准) LT8024 LT0728B-B-00KSPKG/US用

于料位和温度的电子传感器,输出功能: 2 x 常开 / 常闭可选(料位) 2 x 常开 / 常闭可选(

温度),使用范围: 油,4位数字数码管显示,IP 67,环境温度 0...60 ° C, M12接插件(根据EN

61076-2-101标准)LR7000 LR0000B-BR34AQPKG/US电子液位传感器,系统接口: G $\frac{3}{4}$  A,输出功

能: 2 x 常开 / 常闭可选,使用范围: 含水冷却液、油、以油为基础的介质、水、类似水的介质,

导波雷达,可旋转的外壳360°,4位数字数码管显示,IP 67,环境温度 0...60 ° C, M12接插

件(根据EN 61076-2-101标准) LR7300 LR0000B-BN34AQPKG/US电子液位传感器,系统接口:  $\frac{3}{4}$ "NP

T,输出功能: 2 x 常开 / 常闭可选,使用范围: 含水的冷却润滑剂、水、近似于水的介质,

导波雷达,可旋转的外壳360°,4位数字数码管显示,IP 67,环境温度 0...60 ° C, M12接插件

(根据EN 61076-2-101标准) LR8000