

COS22D-AA3A2B22 E+H COS22D溶氧电极

产品名称	COS22D-AA3A2B22 E+H COS22D溶氧电极
公司名称	北京域能汇通科技有限公司
价格	6666.00/个
规格参数	品牌:E+H 型号: COS22D 产地:德国
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

COS22D-AA3A2B22 E+H COS22D溶氧电极, COS22D, 溶氧探头, 溶氧传感器, Oxymax

数字式溶解氧传感器

Oxymax COS22D

Memosens覆膜法溶解氧传感器，适用于标准、卫生型和消毒应用场合

Oxymax COS22D确保介质、过程和工厂设备安全，免受氧气影响。在测量范围内可靠测量，帮助用户更好地监测和控制工况。传感器的维护量低，长期稳定性高，可在频繁蒸汽消毒和高温灭菌场合使用。采用Memosens数字式技术，COS22D同时具有最大过程和数据完整性，操作简便。可以进行实验室标定和设备预维护。

优势

可靠的、长期稳定的线性测量

维护量低

适用于CIP/SIP和高温灭菌

独特的卫生型设计内置温度传感器

USP class VI

防爆型，可用于爆炸危险区域

应用领域

Oxymax COS22D 可用于多种行业中核心工段的溶解氧测量：

制药和生物科技领域

- 酶生产过程控制
- 微生物生长控制

食品 & 饮料

化工

水处理

- 锅炉进水
- WFI (注射用水)

Inertizations

过程中残留溶解氧测量

取得国际防爆认证，如 ATEX, FM, CSA 和 NEPSI，数字式电极可用于爆炸危险区域

特征和规格

氧气

测量原理

溶解氧传感器

应用

食品、制药、发酵、过程、电力

安装

标准过程连接Pg 13.5

安装在标准pH支架中

特点

数字式溶解氧传感器。传感器长期稳定性高，用于频繁消毒和高温灭菌。

传感器适用标准应用场合

CO₂痕量测量传感器，适用饮料行业

痕量测量传感器，适用电厂应用

测量范围

0.001...20 mg/l

0...200 %SAT

0...400 hPa

COS81D-IAA4CB11 COS81D-AAA2UB11 COS81D-BAA2UB11 COS81D-IAA2UB11 COS81D-AAA4UB11

COS81D-BAA4UB11 COS81D-IAA4UB11 COS81D-AAA2CB31 COS81D-BAA2CB31 COS81D-IAA2CB31

COS81D-AAA4CB31 COS81D-BAA4CB31 COS81D-IAA4CB31 COS81D-AAA2UB31 COS81D-BAA2UB31

COS81D-IAA2UB31 COS81D-AAA4UB31 COS81D-BAA4UB31 COS81D-IAA4UB31 COS61D-AAA1B3+IA

COS51D-AS800 COS51D-CS800 COS51D-GS800 COS51D-AS800 COS51D-OS800 COS61D-AAA1A3+IA

COS51D-AS810 COS51D-CS810 COS51D-GS810 COS51D-KS810 COS51D-OS810 COS61D-GRA1A3+IB

COS61D-AAA1A2 COS61D-GRA1A2 COS61D-AAA1B2 COS61D-GRA1B2 COS61D-AAA1A3 COS61D-GRA1A3

COS61D-AAA1B3 COS61D-GRA1B3 COS61D-AAA1A4 COS61D-GRA1A4 COS61D-AAA1B4 COS61D-AAA1B4

COS61D-AAA1A2+IA COS61D-GRA1A2+IB COS61D-AAA1B2+IA COS61D-AAA1B2+IB COS61D-GRA1B3+IB

COS61D-AAA1A4+IA COS61D-GRA1A4+IB COS61D-AAA1B4+IA COS61D-GRA1B4+IB
COS41-2F COS41-2S

OUSAF22-C0D0B OUSAF22-D0D0B OUSAF22-E0D0B OUSAF22-A0D1B OUSAF22-B0D1B
OUSAF22-C0D1B

OUSTF10-W0B0A OUSTF10-X0B0A OUSTF10-W1B0A OUSTF10-X1B0A OUSTF10-W4B0A
OUSTF10-X4B0A

OUSTF10-W5B0A OUSTF10-X5B0A OUSTF10-X4B0B OUSTF10-W5B0B OUSTF10-X5B0B
OUSAF22-C0D0A

OUSBT66-AA05A1A OUSBT66-AA10A1A OUSAF22-D0D1B OUSTF10-W0B0B OUSAF22-E0D1B

OUSAF22-E0D1A

OUSBT66-AA10A2A OUSBT66-AA20A2A OUSTF10-W2B0A OUSTF10-X2B0A OUSTF10-W3B0A
OUSTF10-X3B0A

OUSBT66-AA05A2A OUSBT66-AA20A3A OUSTF10-W2B0B OUSTF10-X2B0B OUSTF10-W3B0B
OUSTF10-X3B0B

OUSBT66-AA20A1A OUSBT66-AA05A3A OUSTF10-X0B0B OUSTF10-W1B0B OUSTF10-X1B0B
OUSTF10-W4B0B

OUSAF22-A0D0A OUSAF22-B0D0A OUSAF22-C0D0A OUSAF22-D0D0A OUSAF22-E0D0A
OUSBT66-AA10A3A

OUSAF22-A0D1A OUSAF22-B0D1A OUSAF22-C0D1A OUSAF22-D0D1A OUSAF22-A0D0B
OUSAF22-B0D0B

COS61-A0F0 COS61-A1F0 COS61-A2F0 COS61-A8F0 COS61-A0S0 COS61-A1S0 COS61-A2S0

COS61-A8S0 COS41-2F COS41-4F COS41-8F COS41-2S COS41-4S COS41-8S
COS22D-8A1A2D22

COS22D-AA1A2B22 COS22D-BA1A2D52 COS22D-GR1A2E23 COS22D-TA1A2B53 COS22D-
AA3A2E52

COS22D-BA3A2B23 COS22D-GR3A5D53 COS22D-TA3A5E22 COS22D-8A3A5B52 COS22D-
AA1A5D23

COS22D-BA1A5E53 COS22D-GR1A4B22 COS22D-TA1A4D52 COS22D-8A1A4E23 COS22D-
AA3A4B53

COS22D-BA3A4D22 COS22D-GR3A2E52 COS22D-TA3A2B23 COS22D-8A3A2D53 COS22D-
AA1A2B23

COS81D-AAA2CB11 COS81D-BAA2CB11 COS81D-IAA2CB11 COS81D-AAA4CB11 COS81D-
BAA4CB11

余氯电极、浊度仪

CCS140-A CCS140-N CCS140-P CCS141-N CCS141-P CCS142D-AES80 CCS240-N CCS140-N

CUE26-A CUE25-A CUE24-A CUE23-A CUE22-A1A CUE21-A1A CUE26-A CUE25-A
CUE21-A1A

CCS142D-AAS80 CCS142D-GAS80 CCS142D-AES80 CCS142D-GES80 CCS120-AS0 CCS240-N
CCS240-P

E+H电导率电极、电导率电极安装支架

CLS21-C2A3A CLS21-L2A3A CLS21-C3B3A CLS21-L3B3A CLS21-C1E4A CLS21-L1E4A
CLS21-C1N4A

CLS21-L1N4A CLS21-C2A4A CLS21-L2A4A CLS21-C3B4A CLS21-L3B4A CLS21-C1E2D
CLS21-L1E2D

CLS21-C1N2D CLS21-L1N2D CLS21-C2A2D CLS21-L2A2D CLS21-C3B2D CLS21-L3B2D
CLS21-C1E3D

CLS21-L1E3D CLS21-C1N3D CLS21-L1N3D CLS21-C2A3D CLS21-L2A3D CLS21-C3B3D
CLS21-L3B3D

CLS21-C1E4D CLS21-L1E4D CLS21-C1N4D CLS21-L1N4D CLS21-C2A4D CLS21-L2A4D
CLS21-C3B4D

CLS16-3C1A1P CLS16-3D1A1P CLS16-3E1A1P CLS16-3G1A1R CLS21-L3B4D CLS50-A1A1
CLS50-G1A1

CLS16-4G1A1R CLS16-4C1A1R CLS16-3G2A1U CLS16-4G2A1U CLS50-AAA1 CLS50-CAA1
CLS50-GAA1

CLS16-4F1A1S CLS16-3C2A1S CLS16-3D2A1S CLS16-3E2A1U CLS50-HAA1 CLS50-TAA1
CLS50-C1A1

CLS54-CAA5022 CLS54-GAA5022 CLS54-KAA5022 CLS54-OAA5022 CLS54-ACS1022
CLS54-CCS1022

CLS54-GCS1022 CLS54-KCS1022 CLS54-ASMS022 CLS54-CSMS022 CLS54-GSMS022
CLS54-AMV5022

CLS54-CMV5022 CLS54-GMV5022 CLS54-AMV5022 CLS54-OMV5022 CLS52-A1VA1A1
CLS52-A1CS1A2

CLS16D-3C1PC CLS16D-4C1P1 CLS16D-4G1PC CLS16D-3D1PC CLS52-A1MV1A1
CLS52-A1SMSA1

CLS16D-4D1PC CLS16D-3C1RC CLS16D-4C1RC CLS16D-4G1RC CLA140-2A3A210
CLA140-3A3A211

CLS16D-3D1RC CLS16D-4D1RC CLS16D-3C1SC CLS16D-4C1SC CLA140-2A4A310
CLA140-3A4A311

CLS54-AAA5012 CLS54-CAA5012 CLS54-GAA5012 CLS54-KAA5012 CLS54-OAA5012
CLS54-ACS1012

CLS54-CCS1012 CLS54-GCS1012 CLS54-KCS1012 CLS54-ASMS012 CLS54-CSMS012
CLS54-GSMS012

CLS54-AMV5012 CLS54-CMV5012 CLS54-GMV5012 CLS54-KMV5012 CLS54-OMV5012
CLS54-AAA5022

CLS15D-A4D1 CLS15D-B4D1 CLS15D-L4D1 CLA140-2A4B320 CLA140-3A4B321 CLA111-02B

CLS21D-C1EC CLS21D-L1EC CLS21D-C1N1 CLS21D-L1NC CLS21D-C2AC CLS21D-L2AC

CLS21D-C3BC

CLS21D-L3B1 CLS21D-C1EG CLS21D-L1EG CLS21D-C1NG CLS21D-L1NG CLS21D-C2AG
CLS21D-L2AG

CLS21D-C3BG CLS21D-L3BG CLS21D-C1E1 CLS21D-L1E1 CLS21D-C1N1 CLS21D-L1N1
CLS21D-C2A1

CLS50-G1A2 CLS50-H1A5 CLS50-T1A5 CLS21D-L2A1 CLS21D-C3B1 CLS82D-GRNAA
CLS21D-L3B1

CLS50D-AAAB11 CLS50D-BAAB12 CLS50D-GRAB11 CLS50D-IAAB12 CLS50D-GBAB11 CLS50D-
AA1B12

CLS50D-BA1B11 CLS50D-GR1C12 CLS50D-IA1C11 CLS50D-GB1C12 CLS50D-AA2C11 CLS50D-
BA2C12

CLS50D-GR2C11 CLS50D-IA2C12 CLS50D-GB2D11 CLS50D-AA5D12 CLS50D-BA5D11 CLS50D-
GR5D12

CLS50D-IA5D11 CLS50D-GB5D12 CLS50D-AAAB21 CLS50D-BAAB22 CLS50D-BAAB21 CLS50D-
IAAB22

CLS16D-4G1SC CLS16D-3D1SC CLS16D-4D1SC CLS16D-3C1PG CLS52-A1SMSA3
CLS52-A1VA1A3

CLS16D-4C1PG CLS16D-4G1PG CLS16D-3D1PG CLS16D-4D1PG CLS52-A1CS1A3
CLS52-A1MV1A3

CLS16D-3C1RG CLS16D-4C1RG CLS16D-4G1RG CLS16D-3D1RG CLS52-A1SMSA2
CLS52-A1VA1A2

CLS16D-3C1P1 CLS16D-4C1P1 CLS16D-4G1P1 CLS16D-3D1P1 CLA140-2A1A110
CLA140-3A1A111

CLS16D-4D1P1 CLS16D-3C1R1 CLS16D-4C1R1 CLS16D-4G1R1 CLA140-2A2A110
CLA140-3A2A211

CLS52-A1CS1A1 CLS52-A1MV1A2 CLS16D-3D1R1 CLS16D-4D1R1 CLS16D-3C1P1
CLS16D-4C1S1

CLS16D-4G1S1 CLS16D-3D1S1 CLS16D-4D1S1 CLS15D-A1AC CLA140-3A1B111
CLA140-2A2B110

CLS15D-B1AC CLS15D-L1AC CLS15D-A1MC CLS15D-B1MC CLA140-2A3B210 CLA140-3A3B211

CLS15D-L1MC CLS15D-A3DC CLS15D-B3DC CLS15D-L3DC CLA140-2A1B310 CLA140-3A2B111

CLS15D-A4DC CLS15D-B4DC CLS15D-L4DC CLS15D-A1AG CLA140-2A1A120
CLA140-3A1A121

CLS15D-B1AG CLS15D-L1AG CLS15D-A1MG CLS15D-B1MG CLA140-2A3A220
CLA140-3A3A221

CLS15D-L1MG CLS15D-A3DG CLS15D-B3DG CLS15D-L3DG CLA140-2A4B310 CLA140-3A4B311

CLS15D-A4DG CLS15D-B4DG CLS15D-L4DG CLS15D-A1A1 CLA140-2A4A320 CLA140-3A4A321

CLS82D-BAGAA CLS82D-GRGAA CLS82D-IAGAA CLS19-A1A1D CLS19-B1A1D
CLS19-L1A1D CLS19-A1A1A

CLS82D-BAHAA CLS82D-C2HAA CLS82D-GRHAA CLS82D-IAHAA CLS50-GAA5
CLS50-A1A5 CLS50-HAA5

CLS82D-AANAA CLS82D-BAPGA CLS82D-C2NAA CLS50-T3B2 CLS13-A1D1A CLS50-AAA5
CLS50-CAA5

CLS82D-IAPGA CLS82D-AAPMA CLS82D-BAPMA CLS50-T2B2 CLS50-A3B2 CLS50-A3B2
CLS50-G3B2

CLS16-4C2A1P CLS16-4F2A1P CLS16-3C3A1P CLS16-3D3A1R CLS50-H1A1 CLS50-T1A1
CLS50-A2A1

CLS16-3E3A1R CLS16-3G3A1R CLS16-4G3A1S CLS16-4C3A1S CLS50-C2A1 CLS50-G2A1
CLS50-H2A1

CLS16-4F3A1S CLS16-3C1B1U CLS16-3D1B1U CLS16-3E1B1U CLS50-G3A1 CLS50-H3A1
CLS50-T3A1

CLS16-3G1B1P CLS16-4G1B1P CLS16-4C1B1P CLS16-4F1B1R CLS50-HAB2 CLS50-TAB2
CLS50-A1B2

CLS16-3C2B1R CLS16-3D2B1R CLS16-3E2B1S CLS16-3G2B1S CLS50-AAB2 CLS50-CAB2
CLS50-GAB2

CLS16-4G2B1S CLS16-4C2B1U CLS16-4F2B1U CLS16-3C3B1U CLS50-T2A1 CLS50-A3A1
CLS50-C3A1

CLS16-3D3B1P CLS16-3E3B1P CLS16-3G3B1P CLS16-4G3B1R CLS50-C1B2 CLS50-G1B2
CLS50-H1B2

CLS16-4C3B1R CLS16-4F3B1R CLS50-T1B2 CLS50-A2B2 CLS50-A2B2 CLS50-G2B2 CLS50-H2B2

CLS54D-AAAA5A2A CLS54D-GRAA5A2A CLS54D-AAMV5A2A CLS54D-GRMV5A2A
CLS50-T3B6 CLS50-H3B6

CLS54D-AACS1A2A CLS54D-GRCS1A2A CLS54D-AAAA5B2A CLS54D-GRAA5B2A CLS50-T1B6
CLS50-A2B6

CLS50-C3B6 CLS50-G3B6 CLS54D-AAMV5B2A CLS54D-GRMV5B2A CLS54D-AACS1B2A
CLS54D-AACS1B2A

CLS82D-GRPGA CLS82D-IAPMA CLS82D-C2GAA CLS50-H3B2 CLS13-B1K1A CLS13-A1D5A
CLS50-G1A5

CLA111-41A CLA111-51A CLA111-61A CLA111-12B CLA111-32B CLA111-42B CLA111-52B

CLA111-62B CLA111-03B CLA111-13B CLA111-33B CLA111-43B CLA111-53B CLA111-63B

CLA111-00C CLA111-10C CLA111-30C CLA111-40C CLA111-50C CLA111-60C CLA111-01C

CLA111-11C CLA111-31C CLA111-41C CLA111-51D CLA111-61D CLA111-02D CLA111-12D

CLA111-32D CLA111-42D CLA111-52D CLA111-62D CLA111-03D CLA111-13D CLA111-33D

CLS12-A1D1A CLS12-B1D1A CLS12-A1K1A CLS12-B1K1A CLS12-A1D5A CLS12-B1D5A
CLS12-A1K5A

CLS12-B1K5A CLS15-A1A1A CLS15-B1A1A CLS15-L1A1A CLS15-A1M2A CLS15-B1M1A
CLS15-L1M1A

CLS15-A3D1A CLS15-B3D1A CLS15-L3D1A CLS15-A4D1A CLS15-B4D1A CLS15-L4D1A
CLS15-A1A2A

CLS15-B1A2A CLS15-L1A2A CLS15-A1M2A CLS15-B1M2A CLS15-L1M2A CLS15-A3D2A
CLS15-B3D2A

CLS15-L3D2A CLS15-A4D2A CLS15-B4D2A CLS15-L4D2A CLS15-A1A3A CLS15-B1A3A
CLS15-L1A3A

CLS15-A1M3A CLS15-B1M3A CLS15-L1M3A CLS15-A3D3A CLS15-B3D3A CLS15-L3D3A
CLS15-A4D3A

CLS15-B4D3A CLS15-L4D3A CLS21-C1E2A CLS21-L1E2A CLS21-C1N2A CLS21-L1N2A
CLS21-C2A2A

CLS21-L2A2A CLS21-C3B2A CLS21-L3B2A CLS21-C1E4A CLS21-L1E4A CLS21-C1N3A
CLS21-L1N3A

CLS15D-B1A1 CLS15D-L1A1 CLS15D-A1M1 CLS15D-B1M1 CLA140-2A2A120 CLA140-3A2A221

CLS15D-L1M1 CLS15D-A3D1 CLS15D-B3D1 CLS15D-L3D1 CLA140-2A1B320 CLA140-3A1B121

CLS54D-AAAA5A3A CLS54D-GRAA5A3A CLS54D-AAMV5A3A CLS54D-GRMV5A3A
CLS50-A3B6 CLS50-T2B6

CLS50-H1B6 CLS50-H2B6 CLS54D-AACS1A3A CLS54D-GRCS1A3A CLS54D-AAAA5B3A
CLS54D-GRAA5B3A

CLS50-A1B6 CLS50-G1B6 CLS54D-AAMV5B3A CLS54D-GRMV5B3A CLS54D-AACS1B3A
CLS54D-GRCS1B3A

CLS54D-AAAA5A2B CLS54D-GRAA5A2B CLS54D-AAMV5A2B CLS54D-AAMV5A2B

CLS50-TAB6 CLS50-A1B6

CLS54D-AACS1A2B CLS54D-GRCS1A2B CLS54D-AAAA5B2B CLS54D-GRAA5B2B CLS50-H3A5
CLS50-HAB6

CLS54D-AAMV5B2B CLS54D-GRMV5B2B CLS54D-AACS1B2B CLS54D-GRCS1B2B CLS50-C3A5
CLS50-G3A5

CLS54D-AAAA5A3B CLS54D-GRAA5A3B CLS54D-AAMV5A3B CLS54D-GRMV5A3B
CLS50-T2A5 CLS50-A3A