

# 罗斯蒙特389-02-11-54/389-02-12-54-62/389-01-11-54 PH值传感器电极

产品名称	罗斯蒙特389-02-11-54/389-02-12-54-62/389-01-11-54 PH值传感器电极
公司名称	北京域能汇通科技有限公司
价格	2222.00/个
规格参数	品牌:rosemount 型号:389-02-12-54 产地:墨西哥
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

罗斯蒙特389-02-11-54/389-02-12-54-62/389-01-11-54 PH值传感器电极

测量范围 pH : 0 至 14

ORP : -1500 至 1500 mV

环境温度 0 ° 至 85 ° C ( 32 ° 至 185 ° F )

重量 0.45 kg/0.9 kg ( 1 lb/2 lb )

### 特点

三重液接参比电极延长了传感器的使用寿命，并可抵御毒离子的毒化

使用防裂玻璃，可增强性能并延长使用寿命

高 pH 应用可选择玻璃电极选项

耐用的 Tefzel 主体和 Viton O 形环可提供超强的抗化学腐蚀能力

模制传感器主体带有 1 ” MNPT 前向和后向过程连接件，适合插入、浸没和流通应用

Variopol (VP6) 电缆连接件选项可快速将电缆与传感器断开，消除电缆扭结

可使用 SMART 特性进行 pH 测量

ROSEMOUNT 电导率传感器400-11

ROSEMOUNT 电导率传感器400-12

ROSEMOUNT 电导率传感器400-12-50

ROSEMOUNT 电导率传感器400-12-60

ASSY SENSOR LR PH 3K OP AMP 389 (389-01-10-50) (PART OF CONDUCTIVITY ANALYSER)

ASSY SNSR HI PH PT100 PRE AMP 389 (389-01-11-54) (PART OF PH/ORP ANALYSER)

ASSY SNSR LR PH 3K OPAMP 389 (389-01-10-50) (PART OF PH ANALYSER)

ASSY SNSR LR PH PT100 NON PRE-AMP 389 (389-02-10-54) (PART OF PH ANALYSER)

ASSY SENSOR LR PH PT100 PRE-AMP 389 (389-01-10-54) (PART OF CONDUCTIVITY ANALYSER)

ASSY SNSR LR PH 3K NO PRE AMP 389 (389-02-10-50) (PART OF PH ANALYSER)

ASSY SNSR LR PH 3K OPAMP 389 (389-01-10-50) (PART OF PH/ORP ANALYSER)

ASSY SNSR LR PH PH100 PRE-AMP 389 (389-01-10-54) (PART OF PH/ORP ANALYSER)

ASSY SNSR LR PH 3K OPAMP 389 (389-01-10-50) (PART OF PH/ORP ANALYSER)

ASSY SNSR HI PH PH100 PRE-AMP 389 (389-01-11-54) (PART OF PH/ORP ANALYSER)

ASSY SNSR LR PH PT100 PRE AMP 389 (389-01-10-55) (PART OF CHEMICAL ANALYSER)

ASSY SNSR LR PH PT100 PRE-AMP 389 (389-01-10-55) (PART OF PH ANALYSER)

ASSY SNSR LR PH PT100 PRE AMP 389 (389-01-10-55) (PART OF CONDUCTIVITY ANALYSER)

ASSY SENSOR HI PH PT100 PRE-AMP (389-02-11-54) (PART OF CONDUCTIVITY ANALYSER)

ASSY SNSR LR PH PT100 (389-02-10-54) (PART OF PH/ORP ANALYSER)

ASSY SNSR LT PH PT100 (389-01-10-55) (PART OF CONDUCTIVITY ANALYSER)

ASSY SNSR ORP PT100 (389-02-12-54) (PART OF PH/ORP ANALYSER)

MODEL 389 PH SENSOR (0389-01-10-50) (PART OF PH/ORP ANALYSER)

PH/ORP SENSOR (389-01-10-55) (PART OF PH/ORP ANALYSER)

PH SENSOR (389-02-10-54) (PART OF PH/ORP ANALYSER)

PH/ORP SENSOR (389-01-10-55) (PART OF PH/ORP ANALYZER)

389 PH SENSOR (389-01-11-54) (PART OF PH ANALYSER)

BIT,851/4Z,O/C:05059795001,PH3,89MM (3 PCS)

PH/ORP SENSOR (389-01-12-55-99CB) (PART OF PH/ORP ANALYSER)

MODEL 389 PH SENSOR (389-01-10-50) (PART OF PH/ORP ANALYSER)

PH/ORP SENSOR (389-02-10-54-62) (PART OF PH/ORP ANALYSER)

PH/ORP SENSOR (389-01-10-55) (PART OF CONDUCTIVITY ANALYSER)

PH/ORP SENSOR-TUPH (389-02-10-54-62) (PART OF PH/ORP ANALYSER)

MODEL 389 PH SENSOR (389-01-10-54) (PART OF CONDUCTIVITY ANALYSER)

MODEL 389 PH SENSOR (389-01-10-50) (PART OF CONDUCTIVITY ANALYSER)

MODEL 389 PH SENSOR (389-01-11-50) (PART OF CONDUCTIVITY ANALYSER)

STAINLESS STEEL SHEETS 17-7 PH.160 X 36 X 120 (2 NOS, NTLBS: 389.580) (AS PER INVOICE)

PH SENSOR ASSY (389-02-10-54) (PART OF PH/ORP ANALYSER)

ORP SENSOR (389-02-12-54) (PART OF PH/ORP ANALYSER)

PH/ORP SENSOR-TUPH (389-10-32-54-62) (PART OF PH/ORP ANALYSER)

389 PH SENSOR (389-01-11-54) (PART OF PH SENSOR)

PH/ORP SENSOR (389-01-10-55) (PART OF PH/ORP SENSOR)

PH SENSOR (389-02-10-54) (PART OF PH/ORP ANALYSER)

PH/ORP SENSOR (389-01-10-50) (PART OF PH/ORP ANALYSER)

PH SENSOR (389-01-10-55) (PART OF PH ORP SENSOR)

PH SENSOR (389-02-10-54) (PART OF PH ANALYSER)

MODEL 389 PH SENSOR (389-01-10-50) (PART OF PH ANALYSER)

PH SENSOR 33FT (389-01-11-55-99CB) (PART OF PH/ORP ANALYSER)

PH/ORP SENSOR ASSY (389-02-12-50) (PART OF PH/ORP ANALYSER)

ANALYZER (389-02-10-50) (PART OF PH/ORP ANALYSER)

PH SENSOR (389-02-12-50) (PART OF CONDUCTIVITY ANALYSER)

PH SENSOR/ORP TYPE 389

PH/ORP SENSOR (389-01-11-54) (PART OF PH/ORP ANALYSER)

PH/ORP SENSOR 99CB 50FT (389-01-12-55-99CB) (PART OF CONDUCTIVITY ANALYSER)

PH/ SENSOR (389-02-10-54) (PART OF PH/ORP ANALYSER)

PH SENSOR (389-01-10-50) (PART OF CONDUCTIVITY ANALYSER)

ASSY SENSOR HI PH PT100 PRE-AMP (389-01-11-55) (PART OF CONDUCTIVITY ANALYSER)

MODEL 386 PH SENSOR (389-01-10-50) (PART OF CONDUCTIVITY ANALYSER)

SENSOR ASSY (389-02-10-54) (PART OF PH/ORP ANALYSER)

ASSY SENSOR HI PH PT100 PRE-AMP (389-01-10-54) (PART OF CONDUCTIVITY ANALYSER)

ASSY SENSOR HI PH PT100 PRE-AMP (389-01-11-54) (PART OF CONDUCTIVITY ANALYSER)

SENSOR ASSY (389-02-12-54) (PART OF PH/ORP ANALYSER)

ASSY SENSOR LR PH 3K OPAMP 389 (389-01-10-50) (PART OF CONDUCTIVITY ANALYSER)

ASSY SENSOR LR PH PT100 NO PREAMP-389 (389-02-10-54) (PART OF PH/ORP ANALYSER)

ASSY,SENSOR LR PH 3K OPAMP 389 (389-01-10-50) (PART OF PH/ORP ANALYSER)

ASSY SENSOR LR PH PT 100 NO PRE AMP (389-02-10-54) (PART OF PH/ORP ANALYSER)

ASSY,SNSR LR PH 3K OPAMP 389 (389-01-10-50) (PART OF PH/ORP ANALYSER)

SENSOR ASSY (389-01-12-55) (PART OF PH/ORP ANALYSER)

SENSOR ASSY (389-01-10-50) (PART OF PH/ORP ANALYSER)

ASSY SNSR HI PH PT 100 PRE-AMP 389 (389-01-11-54) (PART OF PH/ORP ANALYSER)

SENSOR ASSY (389-01-10-55) (PART OF PH/ORP ANALYSER)

SENSOR ASSY (389-02-11-54) (PART OF PH/ORP ANALYSER)

SENSOR ASSY (389-01-11-54) (PART OF PH/ORP ANALYSER)

GENERAL PURPOSE PH/ORP SENSOR (3900-02-10) (PART OF PH/ORP ANALYSER)

GENERAL PURPOSE PH/ORP SENSOR (3900-02-10) (PART OF PH ANALYSER)

GENERAL PURPOSE PH/ORP SENSOR (3900-02-12) (PART OF PH ANALYSER)

GENERAL PURPOSE PH/ORP SENSOR (3900-01-10) (PART OF PH ANALYSER)

GENERAL PURPOSE PH/ORP SENSOR (3900VP-02-10) (PART OF PH ANALYSER)

GENERAL PURPOSE PH/ORP SENSOR (3900-01-10) (PART OF PH/ORP ANALYSER)

GENERAL PURPOSE PH/ORP SENSOR (3900-02-12) (PART OF PH/ORP ANALYSER)

GENERAL PURPOSE PH/ORP SENSOR (3900VP-01-10) (PART OF PH ANALYSER)