

1056-01-25-38-AN/0396P-02-10-55/0228-02-21-56-61罗斯蒙特电导率分析仪

产品名称	1056-01-25-38-AN/0396P-02-10-55/0228-02-21-56-61罗斯蒙特电导率分析仪
公司名称	北京域能汇通科技有限公司
价格	5555.00/个
规格参数	品牌:rosemount 型号:0228-02-21 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

222环形电导率传感器226/228

环形（感应）电导率传感器非常适用于接触式电导率传感器（金属电极）容易受到腐蚀或被堵塞的过程液体。该传感器还特别适用于测量高电导率的解决方案。

222 型

226 型

228 型

222 流通式环形电导率传感器

222 流通式环形传感器适用于粘滞和纤维状的液体。

传感器没有突出部分伸入样品流路，所以传感器上不会积聚固体障碍物。

流通式设计 适用于粘滞和纤维状的液体

适合 1 英寸或 2 英寸管道，使用 150 磅或 300 磅法兰

TEFLON 管道衬里，抗腐蚀

高温 360°F (182°C)

226 型环形沉浸式/插入式电导率传感器

226 型是一款坚固、大口径环形传感器，采用耐化学腐蚀的聚醚醚酮 (PEEK) 模压制成。

大口径可以防止堵塞，使传感器能够在含有高浓度悬浮固体的液体中工作。

聚醚醚酮（PEEK）本体 抗腐蚀

大环形开孔 可以防止堵塞，使传感器非常适用于粘滞或纤维状的液体

高温 248oF（120oC）

228 环形沉浸式/插入式电导率传感器

通用型传感器 适用于污浊、腐蚀性或高电导率的液体

旋入式或可抽取式 安装选择

环形模具采用耐腐蚀的聚醚醚酮（PEEK）或 Tefzel

提供高温（392oF [200oC]）选项

228 型传感器是一款通用型环形电导率传感器，适用于污浊、腐蚀性或高电导率的应用。

有两种材质可选，聚醚醚酮 (PEEK) 和 Tefzel。

电导率传感器

电导率传感器测量溶液中总的离子浓度。对于低电导率净水应用，可选择金属电极的接触式传感器，

对于腐蚀性、污浊或高电导率的样品，可选择环形（感应）传感器。

SENSOR (228-04-21-56-61-99CB) (PART OF CONDUCTIVITY ANALYSER)

WINDOW FOIL A229-323 228X30X0.012 (SET OF 5 PCS) (PARTS/ACCESS. FOR X-RAY BASED ANALYSER)

INSERTION /SUBMERSION TORODIAL CONDUCTIVITY SENSOR (228-02-21-56-61) (PART OF TOROIDAL CONDUCTIVITY ANALYSER)

INSERT/SUBMERSION TORODIAL CONDUCTIVITY SENSOR (228-02-21-56-61) (PART OF TOROIDAL CONDUCTIVITY ANALYSER)

SENSOR (228-04-21-56-61-99CB) (PART OF CONDUCTIVITY ANALYSER)

INSERT/SUBMERSION TORODIAL CONDUCTIVITY SENSOR (228-02-21-56-61-99CB) (TOROIDAL CONDUCTIVITY ANALYSER)

INSERTION/SUBMERSION TOROIDAL CONDUCTIVITY SENSOR (228) (228-02-21-56-61) (PART OF TOROIDAL CONDUCTIVITY ANALYSER)

INSERTION/SUBMERSION TORODIAL CONDUCTIVITY SENSOR (228) (228-02-21-56-61) (PART OF TOROIDAL CONDUCTIVITY ANALYSER)

INSERTION/SUBMERSION TORODIAL CONDUCTIVITY SENSOR (228-02-21-56-61) (PART OF CONDUCTIVITY ANALYSER)

INSERTION/SUBMERSION TORODIAL CONDUCTIVITY SENSOR (228-02-21-56-61) (PART OF TOROIDAL CONDUCTIVITY ANALYSER)

INSERTION/SUBMERSION TORODIAL CONDUCTIVITY SENSOR (228-02-21-50-61) (PART OF TOROIDAL CONDUCTIVITY ANALYSER)

INSERTION/SUBMERSION TORODIAL CONDUCTIVITY SENSOR (228-02-21-56-61) (PART OF

TOROIDAL CONDUCTIVITY ANALYSER)

MODEL 228 TOROIDAL CONDUCTIVITY SENSOR (228-02-20-54-62) (PART OF TOROIDAL CONDUCTIVITY ANALYSER)

MODEL 228 TOROIDAL CONDUCTIVITY SENSOR (0228-04-21-56-61) (PART OF CONDUCTIVE ANALYSER)

TOROIDAL SENSOR (228-03-20-54-62) (PART OF CONDUCTIVITY ANALYSER)

CONDUCTIVITY SENSOR-TORODIAL INSERTION/SUBMERSION(228-04-21-54-61) (PART OF TOROIDAL CONDUCTIVITY ANALYSER)

INSERTION/SUBMERSION TORODIAL CONDUCTIVITY SENSOR (228-02-21-54-61) (PART OF CONDUCTIVITY ANALYSER)

TOROIDAL CONDUCTIVITY SENSOR (228-02-20-56-61) (PART OF TOROIDAL CONDUCTIVITY ANALYSER)

INSERTION/SUBMERSION TOROIDAL CONDUCTIVITY SENSOR (228-02-21-56-61) (PART OF CONDUCTIVITY ANALYSER)

CONDUCTIVITY SENSOR-TOROIDAL INSERTION/SUBMERSION (228-04-21-54-61) (PART OF TOROIDAL CONDUCTIVITY ANALYSER)

PH MICROPROCESSOR ANALYZER (228-03-21-56-61) (PART OF CONDUCTIVITY ANALYSER)

INSERT/SUBMERSION TORODIAL CONDUCTIVITY SENSOR (228-02-21-56-61) (PART OF CONDUCTIVITY ANALYSER)

MODEL 228 TORODIAL CONDUCTIVITY SENSOR (228-04-21-56-61) (PART OF TOROIDAL CONDUCTIVITY ANALYSER)

CONDUCTIVITY SENSOR (228-02-21-56-61) (PART OF CONDUCTIVITY ANALYSER)

CONDUCTIVITY SENSOR (228-04-21-54-61) (PART OF CONDUCTIVITY ANALYSER)

MODEL TORODIAL CONDUCTIVITY SENSOR (228-04-21-56-61) (PART OF CONDUCTIVITY ANALYSER)

INSERTION/SUBMERSION TOROIDAL CONDUCTIVITY SENSOR (228-02-21-54-61) (PART OF CONDUCTIVITY ANALYSER)

INSERTION/SUBMERSION TORODIAL CONDUCTIVITY SENSOR (228-02-21-56-61-99CB) (PART OF CONDUCTIVITY ANALYSER)

PH MICROPROCESSOR ANALYZER (228-03-21-56-61) (PART OF CONDUCTIVITY ANALYSER)

TOROIDAL CONDUCTIVITY SENSOR (228-04-20-56-61) (PART OF CONDUCTIVITY ANALYSER)

CONDUCTIVITY SENSOR TOROIDAL (228-04-21-54-61) (PART OF CONDUCTIVITY ANALYSER)

MODEL 228 TOROIDAL CONDUCTIVITY SENSOR (228-04-21-56-61) (PART OF CONDUCTIVITY ANALYSER)

TOROIDAL CONDUCTIVITY SENSOR (228-02-20-56-61) (PART OF CONDUCTIVITY ANALYSER)

INSERTION/SUBMERSION TOROIDAL CONDUCTIVITY SENSOR (228-02-21-54-61) (PART OF TOROIDAL CONDUCTIVITY ANALYSER)

MODEL 228 TORODIAL CONDUCTIVITY SENSOR (228-02-21-56-61) (PART OF CONDUCTIVITY ANALYSER)

INSERTION/SUBMERSION TORDIAL-CONDUCTIVITY SENSOR (228-02-21-56-61) (PART OF CONDUCTIVITY ANALYSER)

MODEL 228 TORODIAL CONDUCTIVITY SENSOR (228-02-20-54-62) (PART OF CONDUCTIVITY ANALYSER)

INSERTION/SUBMISSION TOROIDAL CONDUCTIVITY SENSOR (228-02-21-56-61) (PART OF TOROIDAL CONDUCTIVITY ANALYSER)

PH MICROPROCESSOR ANALYZER (228-03-21-56-61) (PART OF TOROIDAL CONDUCTIVITY ANALYSER)

MODEL 228 TOROIDAL CONDUCTIVITY SENSOR (228-04-21-56-61) (PART OF TOROIDAL CONDUCTIVITY ANALYSER)

TOROIDAL CONDUCTIVITY SENSOR (228-04-21-56-61) (PART OF TOROIDAL CONDUCTIVITY ANALYSER)

CONDUCTIVITY SENSOR (228-04-21-56-61) (PART OF TOROIDAL CONDUCTIVITY ANALYSER)

SHIMADZU NEXARA BASED AMINO ACID ANALYSER CHROMATOGRAPHY SYSTEM WITH ACCESSORIES, P/NO:228-45162-48 LC-30AD,220V

SUBMERSION/INSERTION TOROIDAL CONDUCTIVITY SENSOR (226-02-54-80) (PART OF CONDUCTIVITY ANALYSER)

CONDUCTIVITY SENSOR-TOROIDAL (226-02-56-82-99CB) (PART OF CONDUCTIVITY ANALYSER)