

罗斯蒙特1056-01-20-38-HT/1056-01-20-32-AN/T1056-02-10-20-30-71

| | |
|------|--|
| 产品名称 | 罗斯蒙特1056-01-20-38-HT/1056-01-20-32-AN/T1056-02-10-20-30-71 |
| 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:1056-01-25 产地:新加坡 |
| 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

Rosemount Analytical 罗斯蒙特分析分析仪和变送器

适用于连续监测过程 pH 值、ORP、接触电导率、环形电导率、溶解氧、气态氧、氯、臭氧和浊度的分析仪和变送器。

1056 型智能四线制分析仪

1056 型双输入分析仪可以单传感器或双传感器输入，并且对两个测量的选择不受限，因此降低了每个回路的成本，节省了仪表盘的盘面空间。

INTELLIGENT DUAL INPUT ANALYZER (1056) (1056-03-24-38-AN) (PH/ORP ANALYZER)

INTELLIGENT DUAL INPUT ANALYZER (1056) (1056-01-20-30-AN) (PH/ORP ANALYZER)

INTELLIGENT DUAL INPUT ANALYZER (1056) (1056-01-20-32-AN) (PH/ORP ANALYZER)

INTELLIGENT DUAL INPUT ANALYZER (1056) (1056-01-22-32-AN) (PH/ORP ANALYZER)

INTELLIGENT DUAL INPUT ANALYZER (1056) (1056-03-25-38-AN) (PH/ORP ANALYZER)

INTELLIGENT DUAL INPUT ANALYZER (1056) (1056-02-22-38-AN) (PH/ORP ANALYZER)

INTELLIGENT DUAL INPUT ANALYZER (1056) (1056-03-22-38-AN) (PH/ORP ANALYZER)

INTELLIGENT DUAL INPUT ANALYZER (1056) (1056-01-20-38-AN) (PH/ORP ANALYZER)

INTELLIGENT DUAL INPUT ANALYZER (1056) (1056-01-22-38-AN) (PH/ORP ANALYZER)

INTELLIGENT DUAL INPUT ANALYZER (1056-01-20-30-AN) (CONDUCTIVITY ANALYZER)

INTELLIGENT DUAL INPUT ANALYZER (1056) (1056-03-20-38-AN) (PH/ORP ANALYZER)

INTELLIGENT DUAL INPUT ANALYZER (1056) (1056-01-22-30-AN) (PH/ORP ANALYZER)

CLARITY II TURBIDIMETER (T1056-01-10-20-30-71) (CHEMICAL ANALYZER)

INTELLIGENT DUAL INPUT ANALYZER (1056) (1056-03-25-35-AN) (PH/ORP ANALYZER)

INTELLIGENT DUAL INPUT ANALYZER (1056) (1056-03-20-30-AN) (PH/ORP ANALYZER)

INTELLIGENT DUAL INPUT ANALYZER (1056) (1056-03-20-32-DP) (PH/ORP ANALYZER)

1056-03-22-30-DP INTELLIGENT DUAL INPUT ANALYZER (1056) MODEL STRING (S/W TESTING)

INTELLIGENT DUAL INPUT ANALYZER (1056) (1056-01-25-38-AN) (PH/ORP ANALYZER)

ASSY FRONT PANEL W/HART 1056 (24361-01) (PART OF CHEMICAL ANALYZER)

INTELLIGENT DUAL INPUT ANALYZER (1056) (1056-01-26-38-AN) (PH/ORP ANALYZER)

INTELLIGENT DUAL INPUT ANALYZER (1056) (1056-01-20-30-AN) (CONDUCTIVITY ANALYZER)

INTELLIGENT DUAL INPUT ANALYZER (1056) (1056-01-20-38-AN) (CONDUCTIVITY ANALYZER)

INTELLIGENT DUAL INPUT ANALYZER (1056) (1056-03-25-38-AN) (CONDUCTIVITY ANALYZER)

INTELLIGENT DUAL INPUT ANALYZER (1056) (1056-01-21-38-AN) (PH/ORP ANALYZER)

CLARITY II TURBIDIMETER (T1056) (T1056-02-10-20-30-71) (CHEMICAL ANALYZER)

CLARITY II TURBIDIMETER (T1056-02-10-20-30-71) (CHEMICAL ANALYZER)

INTELLIGENT DUAL INPUT ANALYZER (1056) (1056-01-20-30-AN) (CONDUCTIVITY ANALYSER)

INTELLIGENT DUAL INPUT ANALYZER (1056) (1056-01-22-38-AN) (CONDUCTIVITY ANALYSER)

INTELLIGENT DUAL INPUT ANALYZER (1056) (1056-03-23-38-AN) (PH/ORP ANALYZER)

INTELLIGENT DUAL INPUT ANALYZER (1056) (1056-01-20-38-AN) (CONDUCTIVITY ANALYSER)

INTELLIGENT DUAL INPUT ANALYZER (1056) (1056-01-24-38-AN) (PH/ORP ANALYZER)

CLARITY II TURBIDIMETER (T1056) (T1056-02-10-20-32-71) (CHEMICAL ANALYZER)

INTELLIGENT DUAL INPUT ANALYZER (1056) (1056-03-20-30-HT) (PH/ORP ANALYZER)

KIT, MODEL 1056 CONTACTING COND SIGNAL PCB (24264-00) (PART OF CHEMICAL ANALYZER)

INTELLIGENT DUAL INPUT ANALYZER (1056-03-21-38-HT) (CONDUCTIVITY ANALYZER)

INTELLIGENT DUAL INPUT ANALYZER (1056) (1056-03-22-30-AN) (PH/ORP ANALYZER)

CLARITY II TURBIDIMETER (T1056-02-10-20-32-71) (CHEMICAL ANALYZER)

INTELLIGENT DUAL INPUT ANALYZER (1056) (1056-02-22-38-HT-UL) (PH/ORP ANALYZER)

INTELLIGENT DUAL INPUT ANALYZER (1056-01-20-38-AN) (CONDUCTIVITY ANALYZER)

INTELLIGENT DUAL INPUT ANALYZER (1056-01-21-38-AN) (CONDUCTIVITY ANALYZER)

INTELLIGENT DUAL INPUT ANALYZER (1056) (1056-02-20-38-HT-UL) (PH/ORP ANALYZER)

CLARITY II TURBIDIMETER (T1056-41-60-50-33) (CHEMICAL ANALYZER)

INTELLIGENT DUAL INPUT ANALYZER (1056) (1056-02-25-38-AN) (PH/ORP ANALYZER)

INTELLIGENT DUAL INPUT ANALYZER (1056) (1056-02-22-38-HT) (PH/ORP ANALYZER)