

理研RIKEN可燃气体检测仪GD-A80

产品名称	理研RIKEN可燃气体检测仪GD-A80
公司名称	泽崎贸易(深圳)有限公司
价格	.00/件
规格参数	品牌:理研RIKEN 型号:GD-A80 产地:日本
公司地址	深圳市龙华区龙华街道清华社区清龙路6号港之龙科技园科技2层GR10
联系电话	13632692504 13632692504

产品详情

可燃气体检测仪

GD-A80 系列

GD-A80

长处

防爆等级Ex dII. CT4可用于氢气/乙炔气氛，吸入型，吸气器吸入型（*需要泵单元和电源）型号列表GD-A80（催化燃烧或新型陶瓷型）GD-A80V（半导体型）GD-A80S（热线半导体型）GD-A80N（导热型）GD-A80-70（催化燃烧型）可用于高达70 ° C的高温环境

检测方法

扩散

检测原理

催化燃烧、新型陶瓷、半导体、热线半导体、导热

防爆类型

防爆结构

防爆等级

日本 Ex Ex d II.C T4ATEX II. 2G Ex db II.C T4 Gb IECEx Ex db II.C T

防护等级

相当于IP67

认证	国产防爆、ATEX、IECEX、英美特（巴西）、中国防爆
CE标志	电磁兼容指令、ATEX 指令、RoHS 指令
权力	由指定的报警单元提供
外部尺寸	约78（宽）×163（高）×105（深）毫米（不包括突起）
质量	约1.0公斤
工作温度范围	GD-A80-70 -20 ° C~+53 ° C（无突然变化）GD-A80-70 -40~+70 °
工作湿度范围	95%相对湿度或更低（无冷凝）

待检测气体

1-C6H12, 1233zd, 2,4-戊, 2-丁氧丁酸, 2-C4H6, 2-乙胺, AcOBu, AK-225, ALD, 苯甲醚, BCM, c-C5H8, C10H16, C10H18, C10H22, C11H24, C12H26, C2-醇聚醚, C2CL4, C2H2, C2H2CL2, C2H3OF3, C2H4, C2H4O2, C2H5CHO, C2H5CL, C2H5NH2, C2H5OH, C2H5SH, C2H6, C2H6O4S, C2H6S, C2H7NO, C2H8N2, C2HCL3, C3H3N, C3H4O, C3H4O2, C3H5CL3, C3H5N, C3H5OCL, C3H6, C3H6CL2, C3H6O, C3H6O2, C3H6O3, C3H7Br, C3H7N, C3H8, C3H8O, C3H8O2, C4H10O, C4H10O2, C4H12N2, C4H6, C4H6O, C4H6O2, C4H8, C4H8HNO, C4H8O, C4H8O2, C5H10, C5H10O3, C5H11N, C5H12O, C5H4O2, C5H5N, C5H6O2, C5H8, C5H8O, C5H8O2, C6F6, C6H10, C6H10O, C6H12, C6H12O, C6H12O2, C6H12O3, C6H14O, C6H14O2, C6H14O3, C6H15N, C6H4CL2, C6H5CL, C6H5NH2, C6H5NO2, C6H5OH, C6H6, C6H9NO, C7H10, C7H12O2, C7H14, C7H14O, C7H14O3, C7H16O3, C7H6CL2, C7H7N, C7H8, C8H10, C8H12, C8H14, C8H16, C8H16O2, C8H18, C8H5F13, C8H8, C9H12, C9H14O, C9H18O, C9H20, CCL4, CF2Br2, CH2Br2, CH2CL2, CH2O2, CH3Br, CH3CL, CH3CN, CH3I, CH3OH, CH3SH, CH4, CHCL3, CMME, CO, COS, CS2, CTFE, Confene, D2, DBuE, DCPD, DEGEE, DEK, DMA, DMAC, DMAPA, DME, D, DMF, DMI, DPGME, EDC, EGDME, EO, EtAc, EtBenz, EtCPD, H2, H2S, HCHO, HCOOCH3, HeXD, HFE7200, HMDS, i-C4H10, i-C4H8, i-C4H8O, i-C5H12, i-C6H14, i-C7H16, i-C8H18, IBA