|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  | | 输出信号 | | 🗹4~20mA二线 | | 制 HART协议 |  |  | 🞎0.02~0.1MPa | | 🞎 | | 🞎 | |
|  |  | |  | | 🗹线性 | | 🞎开方 |  |  |  | |  | |  | |
| 连 |  | | 电气连接 | | 🗹 1/2”NPT | | 🞎PG13.5 |  |  |  | | 🞎 1/4”NPT | | 🞎 | |
| 接 |  | | 过程连接 负压侧 | | 🞎 1/2”NPT | | 🗹见隔膜密封 |  |  | 正压侧 | | 🞎 1/2”NPT | | 🗹见隔膜密封 | |
|  |  | |  | |  | |  |  |  |  | |  | |  | |
|  |  | | 本 体 | | 🗹铝、聚氨酯 | | 涂层 |  |  | 隔膜型式 | | 🗹法兰式 🞎螺 | | 纹式 🞎 | |
| 材 |  | | 测量元件 | | 🗹 316L SS | | 🞎哈氏合金C | 隔 |  | 隔膜材料 | | 🞎 316L SS | | 🗹哈氏合金C | |
|  |  | | 法兰和接头 | | 🗹 316SS | | 🞎哈氏合金C |  |  | 法兰材料 | | 🗹 316SS | | 🞎哈氏合金C | |
| 料 |  | | 排气排液阀 | | 🞎 316SS | | 🞎哈氏合金C | 膜 |  | 毛细管铠装层 | | 🗹 316SS+PVC | | 🞎 | |
|  |  | | 其它与介质接触部件 | | 🞎 316SS | | 🗹哈氏合金C |  |  | 毛细管长度 | | 🗹 10m | |  | |
| 外 |  | | 防护等级 | | 🗹 IP66 | | 🞎 | 密 |  | 插入长度/直径 | | 🗹150mm | | 🞎φ mm | |
| 壳 |  | | 防爆类别 | | 🗹 EEx iaIICT6 | | 🞎 |  |  | 填 充 液 | | 🗹硅油 | |  | |
|  |  | | 安装方式 | | 🗹管装 🞎板装 | | 🞎 | 封 |  | 过程连接 螺纹 | | 🗹1/2”NPT-Φ14 | | 带直通终端接头 | |
|  |  | | 精度等级 | | 🗹±0.2%F.S. | | 🞎 |  |  | 接头材料 | | 🗹哈氏合金C | |  | |
| 附 |  | |  | | 🗹安装支架 | | 🞎三阀组 |  | 🞎 | 材质： | | 🗹冲洗环 | | 1/4”NPT | |
| 件 |  | | 现场指示表 | | 🗹液晶 | | 刻度🗹线性 |  | 🞎 | 范围 🗹0~100% | | 🞎直读 | |  | |
| 安装位置 | | | | | | | | 0m | | | | | | | |
| 出厂日期 | | | | | | | | 2006.6 | | | | | | | |
| 出厂编号 | | | | | | | |  | | | | | | | |
| 校验周期 | | | | | | | | 1年 | | | | | | | |
| 测点描述 | | | | | | | | V-1701 SSS给料槽液位 | | | | | | | |
|  | |  | | 位 号 | | 17LT-0005A/B/C | | | | |  | |  | |
|  | |  | | 数 量 | | 3 | | | | |  | |  | |
|  | |  | | 设 备 号 | | V-1701 | | | | |  | |  | |
|  | |  | | 设备规格和材料 | |  | | | | |  | |  | |
|  | |  | | 连接面标准及等级 | | 见隔膜密封 | | | | |  | |  | |
|  | |  | | 工艺介质 | | 未汽提浆液 | | | | |  | |  | |
| 操 | |  | | 操作温度 ℃ | | 72 | | | | |  | |  | |
|  | |  | | 操作压力 MPag | | 0.18 | | | | |  | |  | |
| 作 | |  | | 操作温度下液体密度(R1)kg/m3 | | 976 | | | | |  | |  | |
|  | |  | | 液位接口间距(D) mm | | 2800 | | | | |  | |  | |
| 条 | |  | | 最高液位(X) mm | | 2800 | | | | |  | |  | |
|  | |  | | 最低液位(Y) mm | | 0 | | | | |  | |  | |
| 件 | |  | | 隔离介质 | | 硅油 | | | | |  | |  | |
|  | |  | | 隔离介质密度(R2) kg/m3 | | 930 | | | | |  | |  | |
|  | |  | | 量 程(X-Y)\*R1/100 Pa | | 27328 | | | | |  | |  | |
|  | |  | | 迁 移 量(-D\*R2+Y\*R1)/100 Pa | | -26040 | | | | |  | |  | |
|  | |  | | 刻度范围 0%=迁移量 | | -26040 | | | | |  | |  | |
|  | |  | | 100%=迁移量+量程 | | 1288 | | | | |  | |  | |
|  | |  | | 最大静压 MPag | | 0.80 | | | | |  | |  | |
|  | |  | | 用 途 | | V-1701 SSS给料槽液位 | | | | |  | |  | |
|  | |  | | 型 号 | | STR93D-21A-1M0JJGJDCDJK | | | | |  | |  | |
|  | |  | | -HC,MB,SM,F1,3H | | | | |  | |  | |
|  | |  | | 备 注 | |  | | | | |  | |  | |