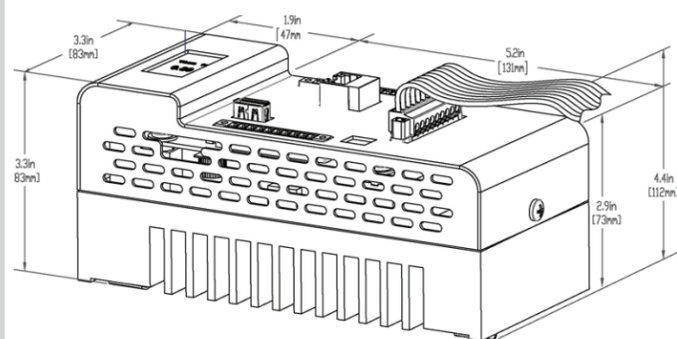


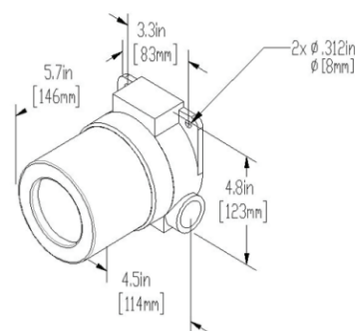


## 1 ELECTRONICS 控制器

### E1 DIN导轨安装



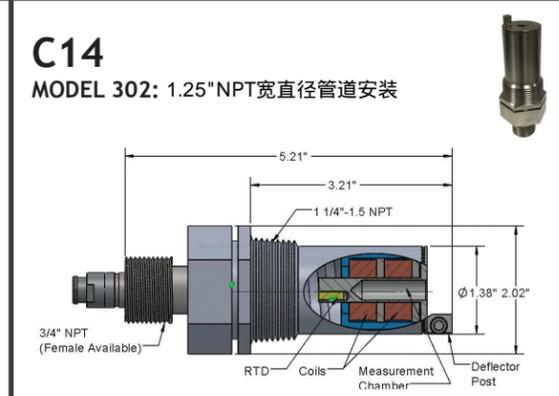
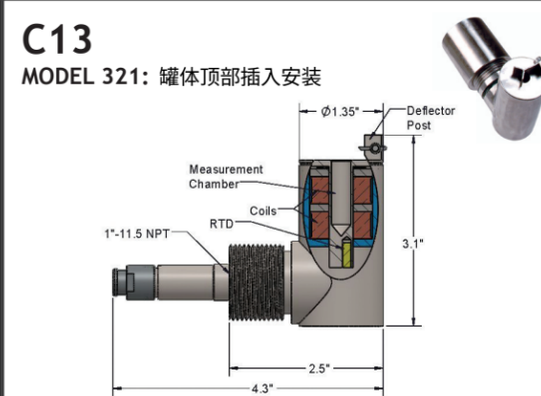
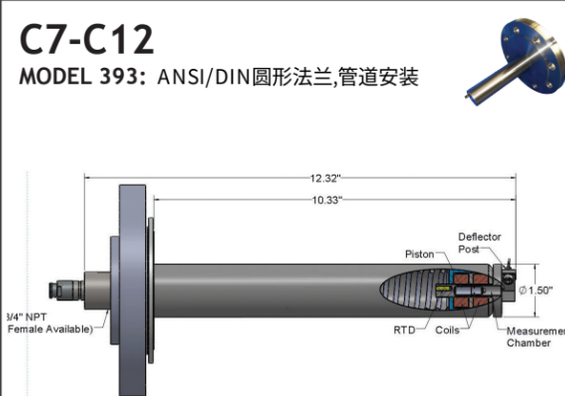
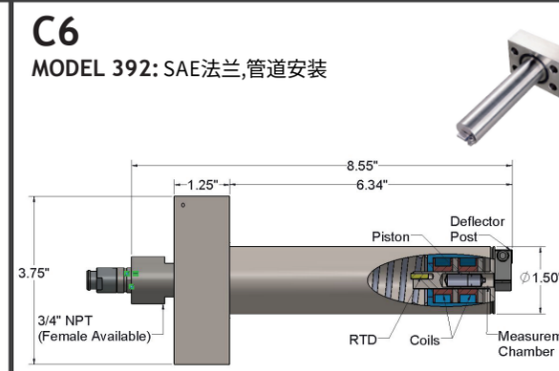
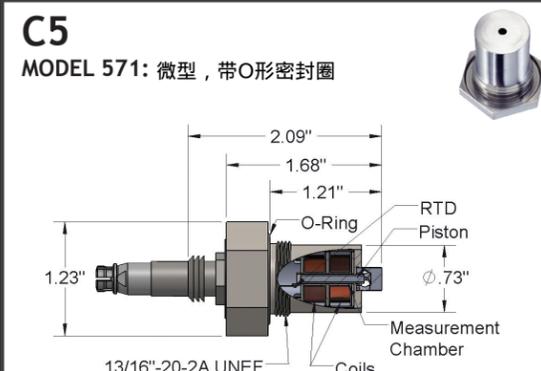
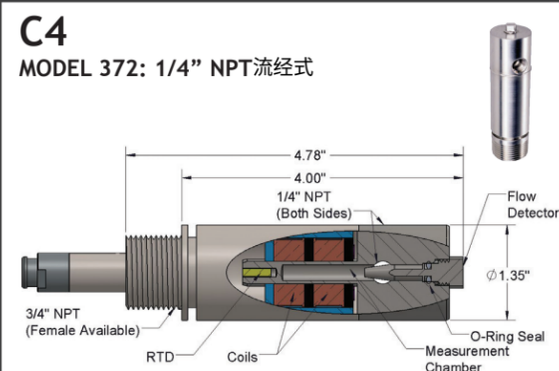
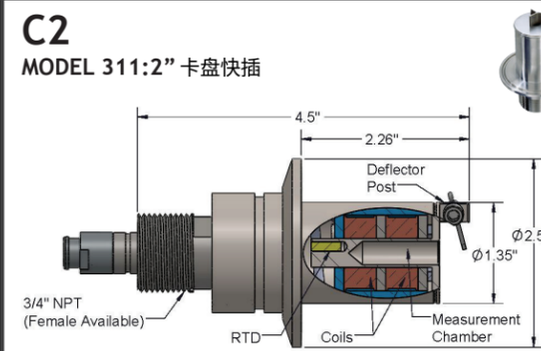
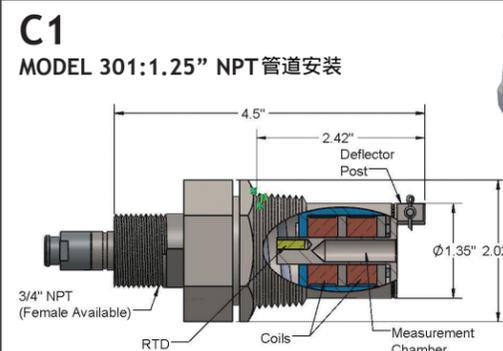
### E2 防爆



## 2 APPLICATION PACKAGES 应用程序包

特征/选项	CV1 CORE	CV2 ADVANCED	CV3 PLUS
4-20mA输出 (粘度、温度、温度补偿粘度)	2	4	4
重复性	1.5%	0.5% (outdoor)	0.5% (indoor)
品质指示	●	●	●
可通过调试界面进行现场配置:			
<ul style="list-style-type: none"> <li>4-20 mA 设置</li> <li>平均值</li> <li>粘度、温度单位</li> <li>温度补偿粘度</li> <li>偏差调整</li> </ul>		●	●
RTU Modbus 通讯		●	●

## 5 PROCESS CONNECTION 过程连接



- NOTES:**
- 几乎所有工艺连接都有两种温度选项 (低或高)、所有区域分类和粘度范围 (从0.1到20000 cP)。但是, 501和571传感器仅在以下选项中可用: 低温、安全区域和500 cP以内
  - E1控制器通过电缆与传感器连接。标准电缆长度为15英尺 (4.5米), 但也可以选择订购更长的电缆。E2控制器安装在传感器上, 一体式安装。
  - 其他定制需求, 可以联系我们。

