

## 实验室自动ID识别电极选型指南

### 自动ID识别pH电极

电极杆材质: 玻璃  
 零点值:  $\text{pH} = 7.0 \pm 0.3$   
 pH范围: 0 ... 14  
 参比电极: iodine/iodid,  
 Silamid,  
 Ag/AgCl  
 电极填充液: KCl 3 mol/l  
 固定接头: DIN 接头或BNC接头+香蕉头  
 含1m导线, 含温度传感器



IL-pHT A120-DIN-N  
 IL-pHT A170-DIN-N  
 IL-pHT-A170-BNC-N  
 A 7780 1M-DIN-ID  
 A 7780 1M-BNC-ID  
 A 161 1M-DIN-ID  
 A 161 1M-BNC-ID  
 A 164 1M-DIN-ID  
 A 164 1M-BNC-ID  
 BlueLine 14 pH ID  
 BlueLine 15 pH ID

### 自动ID识别电导率电极

温度传感器: NTC 30 k $\Omega$   
 接头: 8-pole 接头, 含1m导线

\* LFOX 1400 ID 还复合了溶解氧电极



LF 213 T-ID LF 313 T-ID LF 413 T-ID LF 913 T-ID LFOX 1400 ID\*

### 自动ID识别微量、插入式和表面PH复合电极

电极杆材质: 玻璃 (BlueLine 21:塑料)  
 零值点:  $\text{pH} = 7.0 \pm 0.3$   
 pH值范围: 0 ... 14 (BlueLine 21 and 27: 1...13 pH)  
 参比电极: iodine/iodid, Silamid, Ag/AgCl  
 电极填充液: KCl 3 mol/l, gel or Referid  
 接头: DIN接头+Banana接头, 含1m导线, 含温度传感器



IL-Micro-pHT-A-DIN-N  
 IL-Micro-pHT-A-BNC-N  
 L 6880 1M-DIN-ID  
 L 6880 1M-BNC-ID  
 N 1048 1M-DIN-ID  
 N 1048 1M-BNC-ID  
 L 39 1M-DIN-ID  
 L 39 1M-BNC-ID  
 N 6000 1M-DIN-ID  
 N 6000 1M-BNC-ID  
 BlueLine 21 pH 1M-DIN-ID  
 BlueLine 21 pH 1M-BNC-ID  
 BlueLine 27 pH 1M-DIN-ID  
 BlueLine 27 pH 1M-BNC-ID