

| 技术数据<br>TECHNICAL DATA  | 防护等级<br>PROTECTION CLASS           |  | 电源<br>POWER SUPPLY  |                                | 容器压力<br>CONTAINER OVER-PRESSURE                |  |  |  |
|---|------------------------------------|--|---|--------------------------------|--|--|--|--|
|   | 连接<br>CONNECTION                   |  | 安装功率<br>INSTALLED LOAD  |                                | 容器内部温度<br>TEMPERATURE INSIDE VESSEL            |  |  |  |
|   | 螺纹G1 1/2"及G2 1/2"                  |  | 所有电压+ 10% / - 15%   |                                | -20°C ~ +80°C                                  |  |  |  |
|   | 塑料<br>PLASTIC                      |  | 3瓦<br>3 W   |                                | 壳体所处环境温度<br>AMBIENT TEMPERATURE AT THE HOUSING |  |  |  |
|   | 测量叶片和轴<br>MEASURING VANE AND SHAFT |  | 材料: 不锈钢<br>MATERIAL: STAINLESS STEEL                            |                                | -20°C ~ +70°C                                  |  |  |  |
|   | 摩擦套管<br>FRICTION GAITER            |  | 在浆片受到冲击时保护齿轮<br>PROTECTS GEAR WHEN PADDLE IS IMPACTED           |                                |  |  |  |  |
|   | 信号延迟<br>PICKUP DELAY               |  | 约: 1.3秒<br>APPROX. 1.3 SEC                                      |                                |  |  |  |  |
|   | 敏感性<br>SENSITIVITY                 |  | 通过3个位置的弹簧力来调节<br>ADJUSTABLE VIA SPRING FORCE IN THREE POSITIONS |                                |  |  |  |  |
| 浆叶转速<br>SPRING VANE SPEED   |                                    | 1 r.p.m.<br>1 R.P.M.   |   |                                |  |  |  |  |
| 机械数据<br>MECHANICAL DATA   |                                    | 电气数据<br>ELECTRICAL DATA  |   | 操作环境<br>OPERATING CONDITIONS   |  |  |  |  |
| enclosure<br>ENCLOSURE  |                                    | mains voltage<br>MAINS VOLTAGE   |   | max. 0.8 bar<br>MAX. 0.8 BAR   |  |  |  |  |
| process connection<br>PROCESS CONNECTION  |                                    | 115 V / 230 V, 50-80 Hz or<br>24 V / 48 V, 50-60 Hz or 24 V DC<br>all voltages + 10% / - 15% |   | -20°C ~ +80°C<br>-20°C ~ +80°C |  |  |  |  |
| material process connection<br>MATERIAL PROCESS CONNECTION                        |                                    | 3 VA (3 W)<br>3 VA (3 W)   |   | -20°C ~ +70°C<br>-20°C ~ +70°C |  |  |  |  |
| material vane shaft and measuring vane<br>MEASURING VANE SHAFT AND MEASURING VANE |                                    | 1 x max. 1.5 mm <sup>2</sup><br>1 x max. 1.5 mm <sup>2</sup>                                 |   |                                |  |  |  |  |
| friction dutch<br>FRICTION DUTCH  |                                    | screwed cable gland<br>SCREWED CABLE GLAND   |   |                                |  |  |  |  |
| pickup delay<br>PICKUP DELAY  |                                    | signal output<br>SIGNAL OUTPUT   |   |                                |  |  |  |  |
| sensitivity<br>SENSITIVITY  |                                    | approx. 1.3 sec<br>ADJUSTABLE VIA RESET FORCE OF SPRING IN THREE POSITIONS                   |   |                                |  |  |  |  |
| speed of measuring vane<br>SPRING VANE SPEED                                      |                                    | connection diagram<br>CONNECTION DIAGRAM   |   |                                |  |  |  |  |
|   |                                    | protection class<br>PROTECTION CLASS   |   |                                |  |  |  |  |
|   |                                    | I<br>I   |   |                                |  |  |  |  |



保留修改参数的权利  
N.B.: Rights reserved to modify technical specifications.



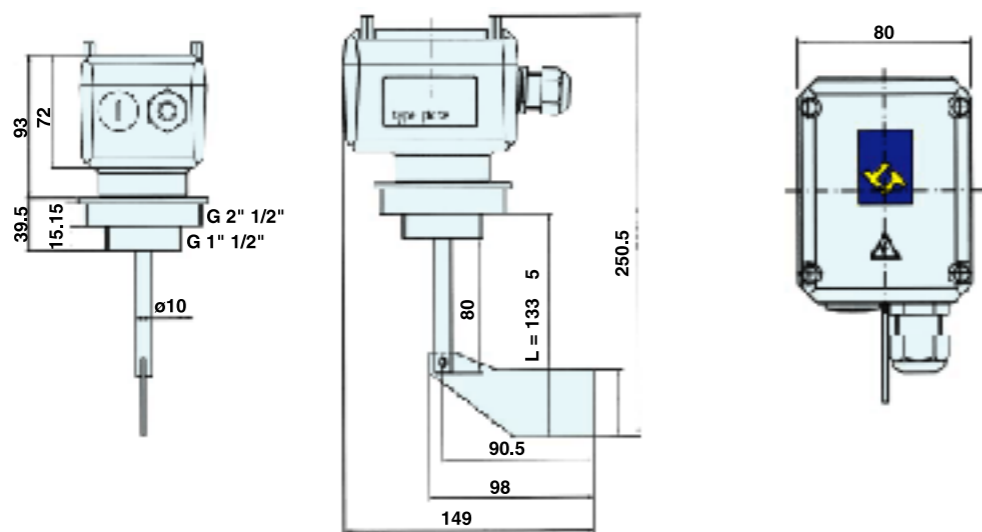
威埃姆输送机械（上海）有限公司  
地址: 上海浦东川南奉公路 1085 号 邮编 zip: 201202  
电话 tel: 8621-58934688 传真 Fax: 8621-58932293  
E-mail: wam@wamshanghai.com  
Internet: www.wamshanghai.com



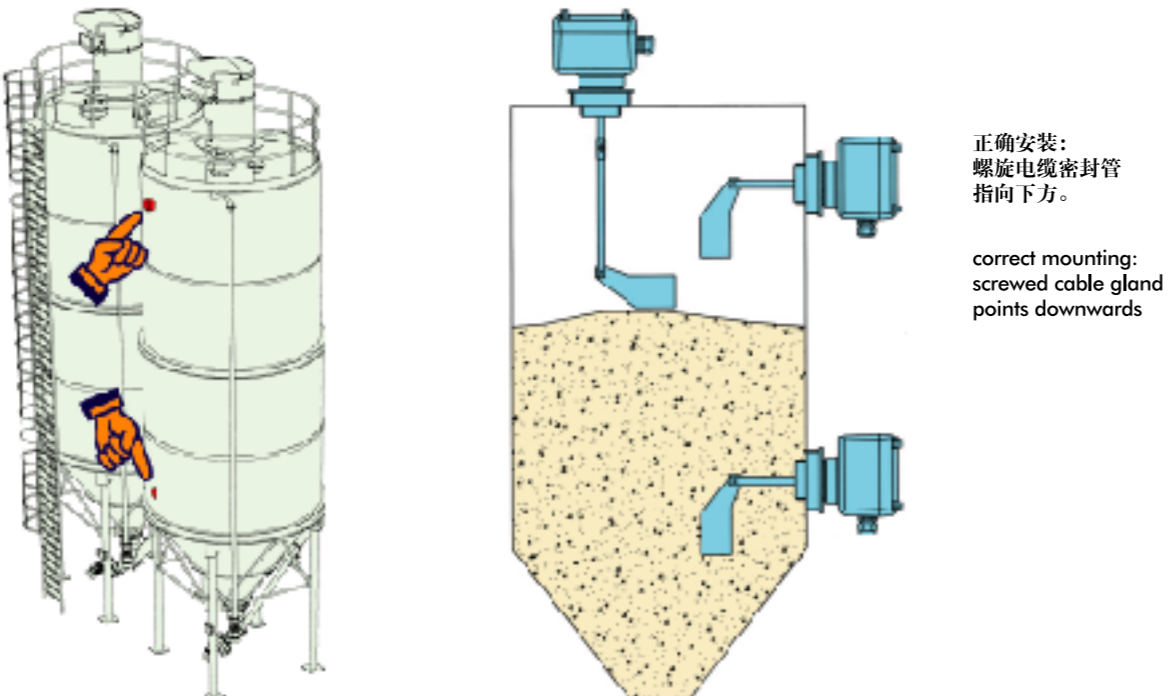
## 料位指示器 LEVEL INDICATORS



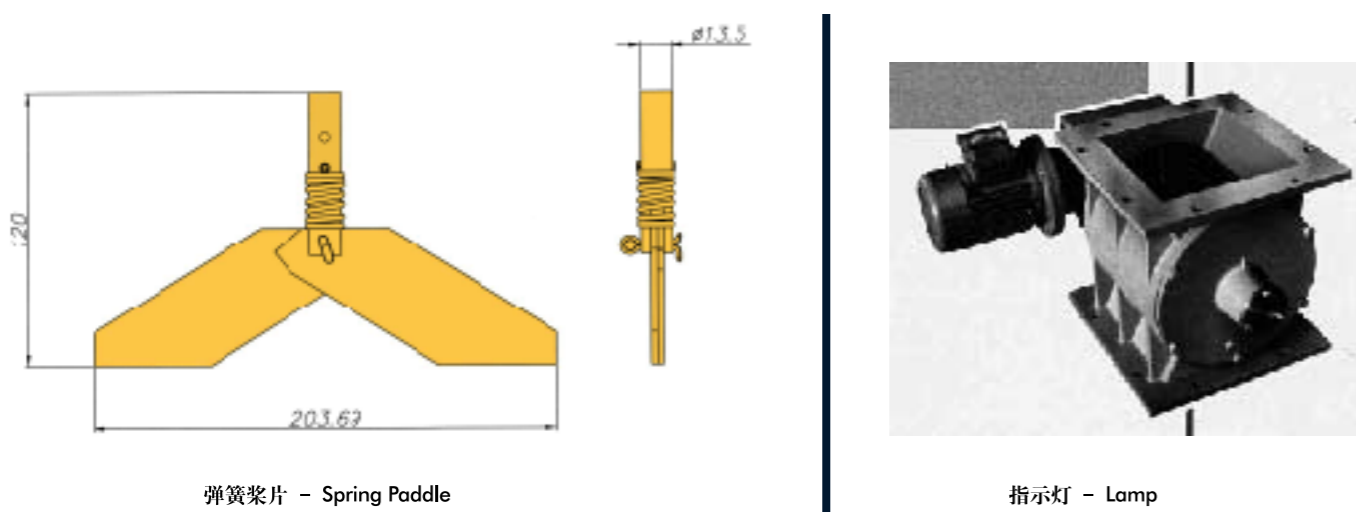
## 尺寸 - DIMENSIONS



## 运行 - COMMISSIONING

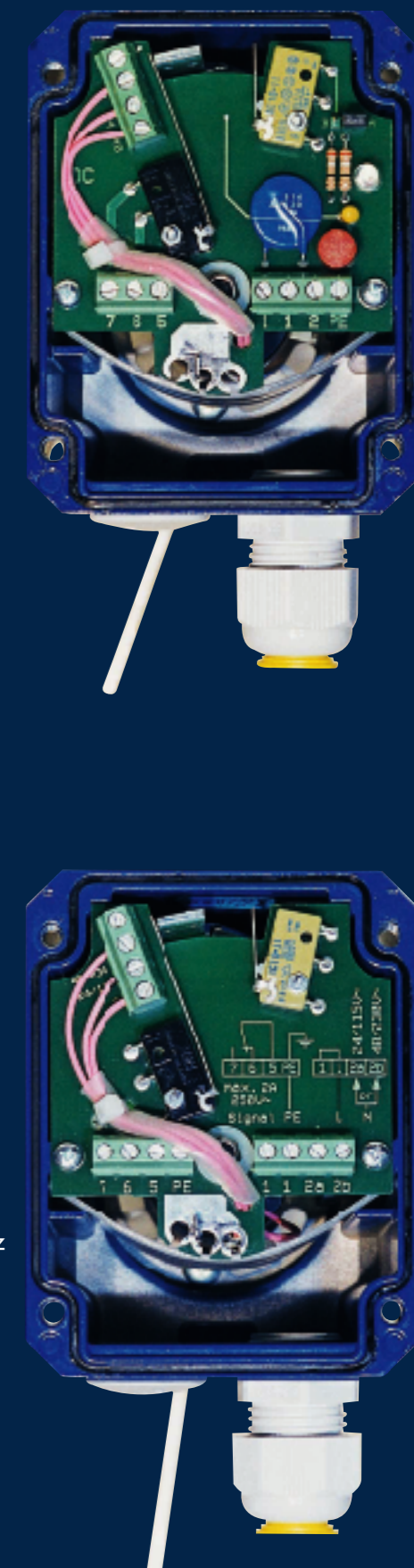
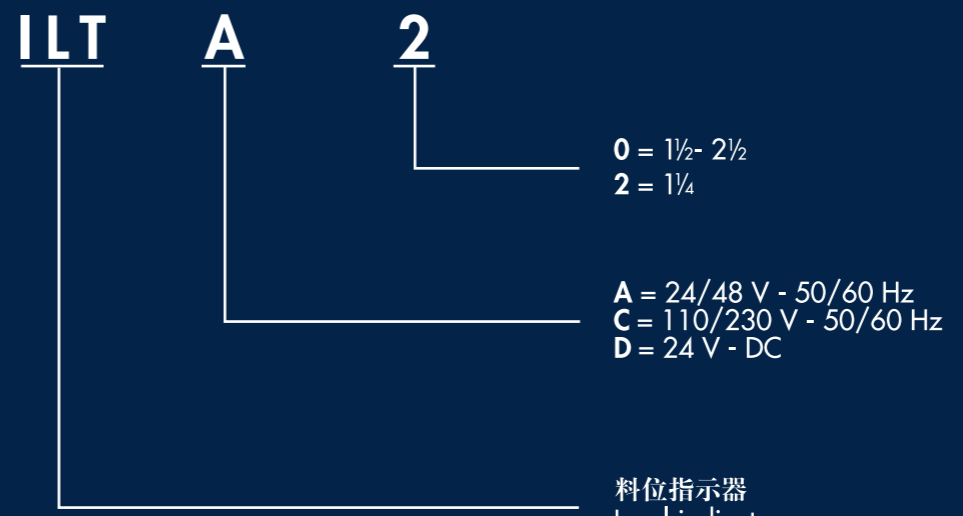


## 附件 - ACCESSORIES



通常使用两种料位指示器，一种用于最高料位，一种用于最低料位。它们通过焊接在料仓壁上的各种螺纹管（标准型为1 1/2") 来连接。

**Two types are commonly used, one for the maximum level and one for the minimum level, screwed into pipe unions, with different threads (std. 1 1/2" gas) which are welded to the wall of the silo. They are supplied with voltages of 24/48 V, 110/230 V, 50/60 Hz and 24 V DC.**



弹簧桨片 - Spring Paddle

指示灯 - Lamp