

技术数据							
	机械数据	防护等级	IP 65	电源	115 V/230 V, 50-80 Hz or 24 V/ 48 V, 50-60 Hz or 24 V DC 所有电压+ 10% / - 15%	容器压力	max. 0.8 bar
		连接	螺纹G1 1/2"及G2 1/2"	安装功率	3瓦	容器内部温度	-20°C ~ +80°C
		连接材料	塑料	接线	1×max. 1.5mm²	壳体所处环境温度	-20°C ~ +70°C
		测量叶片和轴	材料: 不锈钢	螺纹密封管	塑料1×PG 13.5" (1×已封法兰PG 13.5")		
		摩擦套管	在浆片受到冲击时保护齿轮	信号输出	浮动式微型开关 交流: 最大250V, 2A, 500W(cosφ=1) 直流: 最大300V, 2A, 60W		
		信号延迟	约: 1.3秒	接线图	交流型: 在印刷电路板上 直流型: 在盖子里面		
		敏感性	通过3个位置的弹簧力来调节	防护等级	I		
桨叶转速	1 r.p.m.						
TECHNICAL DATA							
	MECHANICAL DATA	enclosure	IP 65	mains voltage	115 V / 230 V, 50-80 Hz or 24 V / 48 V, 50-60 Hz or 24 V DC all voltages + 10% / - 15%	container over-pressure	max. 0.8 bar
		process connection	thread G1 1/2" and G2 1/2"	installed load	3 VA (3 W)	temperature inside vessel	-20°C ~ +80°C
		material process connection	plastic	connection terminal	1 x max. 1.5 mm²	ambient temperature at the housing	-20°C ~ +70°C
		material vane shaft and measuring vane	stainless steel	screwed cable gland	1 x PG 13.5" (1 x blank-off flange PG 13.5) plastic		
		friction clutch	protection of the gearing of impacts of the measuring vane	signal output	floating microswitch AC max. 250 V, 2 A, 500 W (cos φ=1) DC max. 300 V, 2 A, 60 W		
		pickup delay	approx. 1.3 sec	connection diagram	AC version: on printed circuit DC version: inside the lid		
		sensitivity	adjustable via reset force of spring in three positions	protection class	I		
speed of measuring vane	1 r.p.m.						

300

旋转阀  
ROTARY VALVES

920

振落式限位开关  
VIBRATION LEVEL LIMIT SWITCH

500

装料头  
LOADING BELLOWS

910

可视料位指示器  
VISUAL LEVEL INDICATORS

800

管夹阀  
PINCH VALVES

600

料仓安全系统  
SILO SAFETY SYSTEMS

930

连续式料位测量器  
CONTINUOUS LEVEL MEASUREMENT

相关产品  
FURTHER PRODUCTS

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



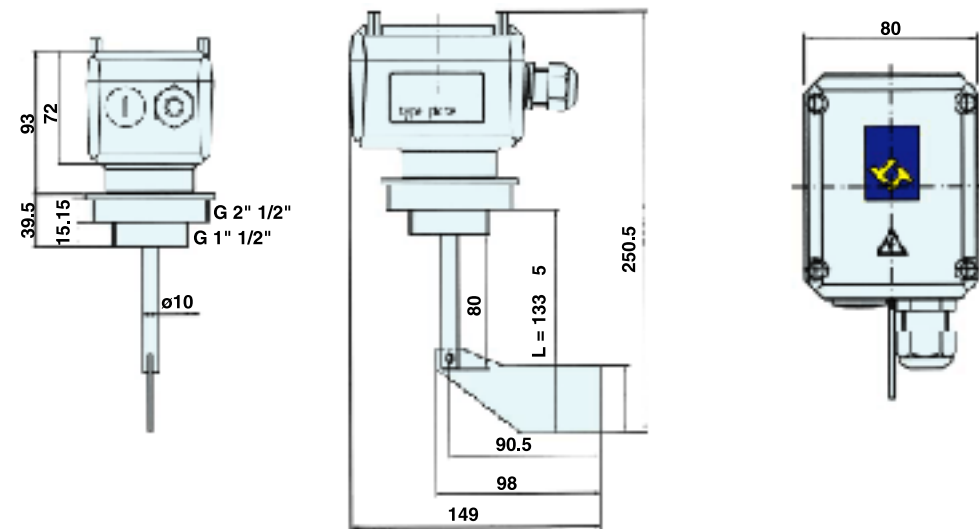
威埃姆输送机械（上海）有限公司  
地址 addr: 上海浦东川南奉公路 1085 号 邮编 zip: 201202  
电话 tel: 8621-58934688 传真 Fax: 8621-58932293  
E-mail: wam@wamshanghai.com  
Internet: www.wamshanghai.com



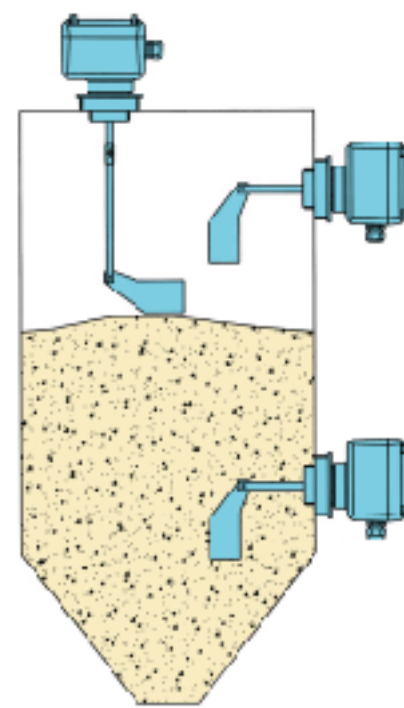
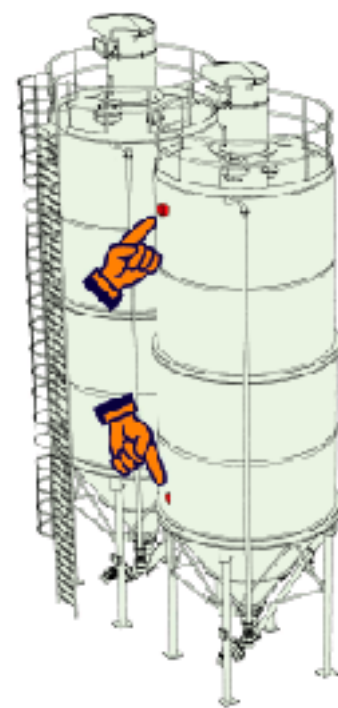
## 料位指示器 LEVEL INDICATORS



## 尺寸 - DIMENSIONS



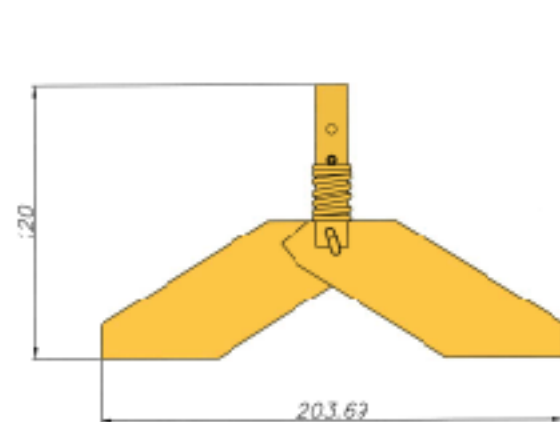
## 运行 - COMMISSIONING



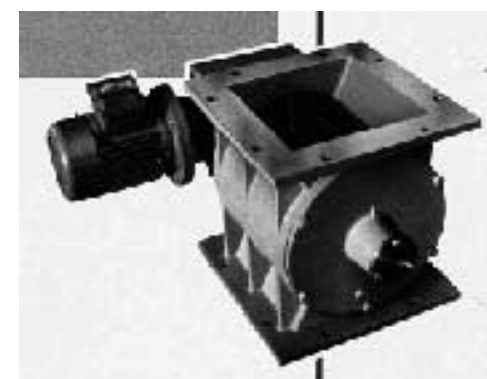
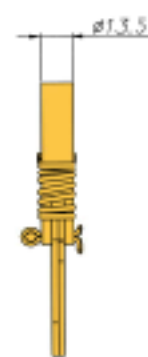
正确安装:  
螺旋电缆密封管  
指向下方。

correct mounting:  
screwed cable gland  
points downwards

## 附件 - ACCESSORIES



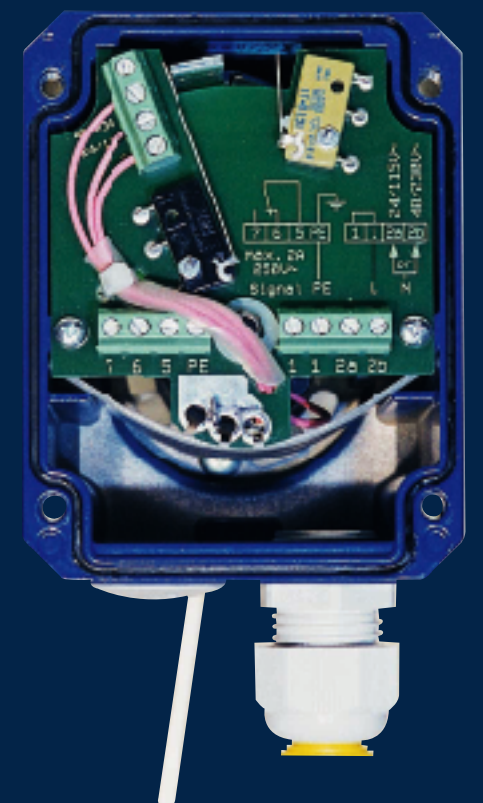
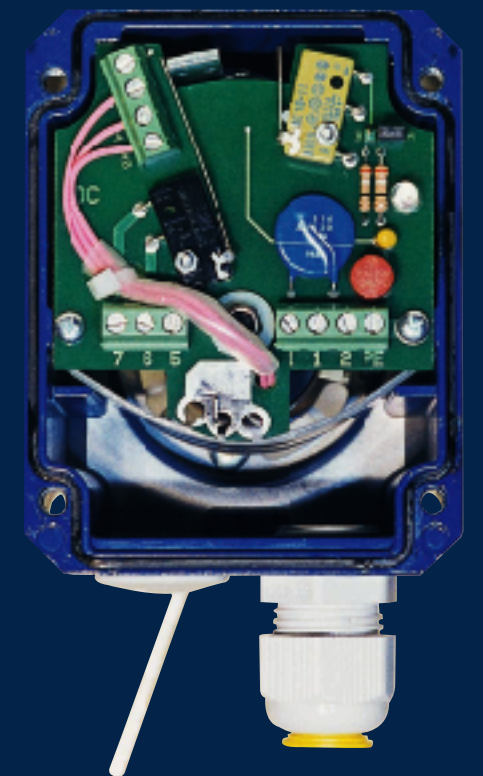
弹簧桨片 - Spring Paddle



指示灯 - Lamp

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.



ILT

A

2

0 = 1 1/2 - 2 1/2  
2 = 1/4

A = 24/48 V - 50/60 Hz  
C = 110/230 V - 50/60 Hz  
D = 24 V - DC

料位指示器  
Level indicator