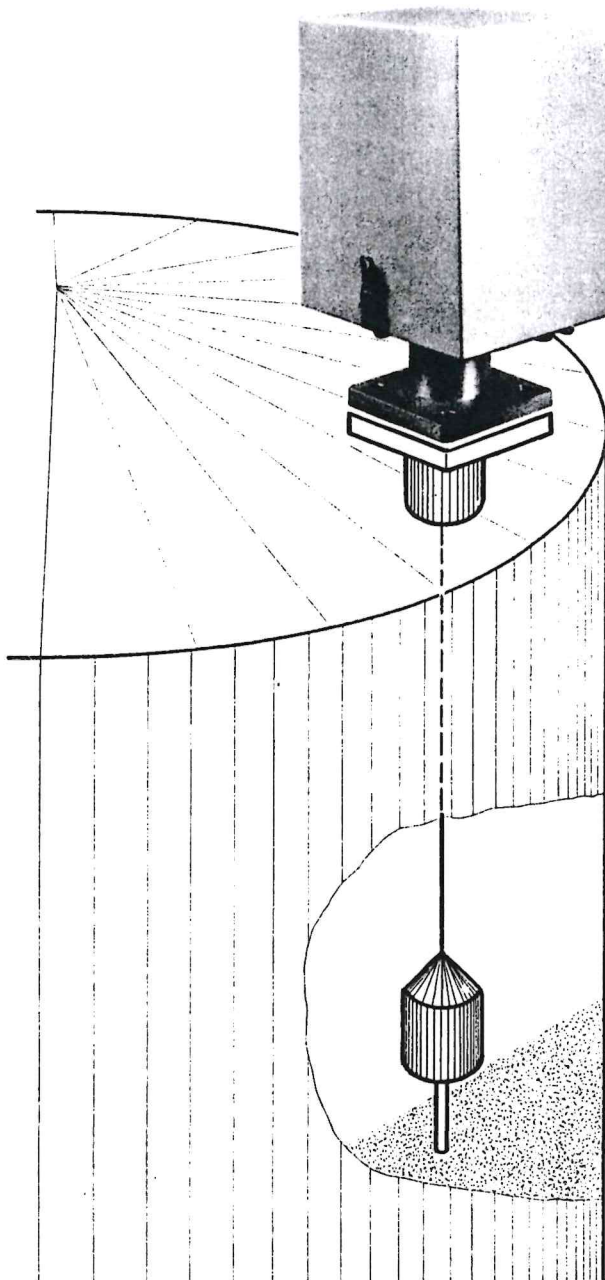
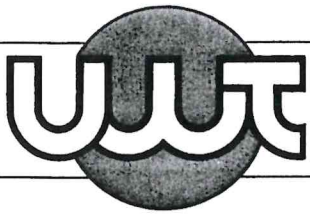


## UWT-LOT SLS 100

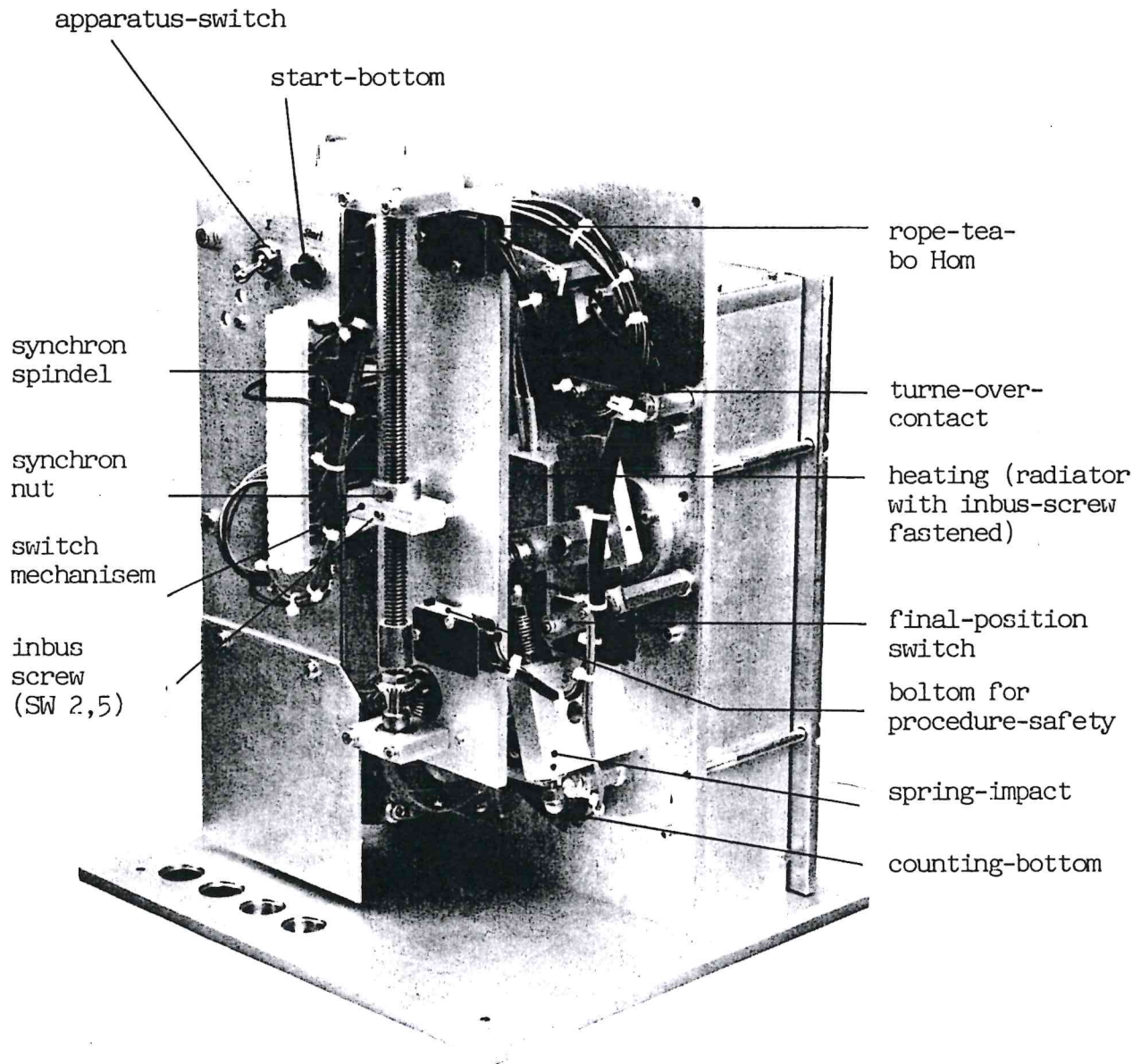
Continuous stock-check for goods being thrown in  
and liquids in silos, containers or bins



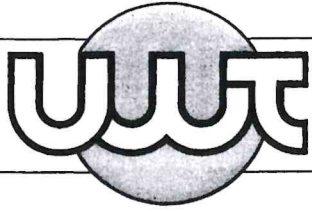
- Cheap and reliable
- Strong make
- Large field of application
- Easy data-registration for evaluation
- Suitable for hand-and automatic usage
- Mounting anti-problematic
- Construction easy to handle



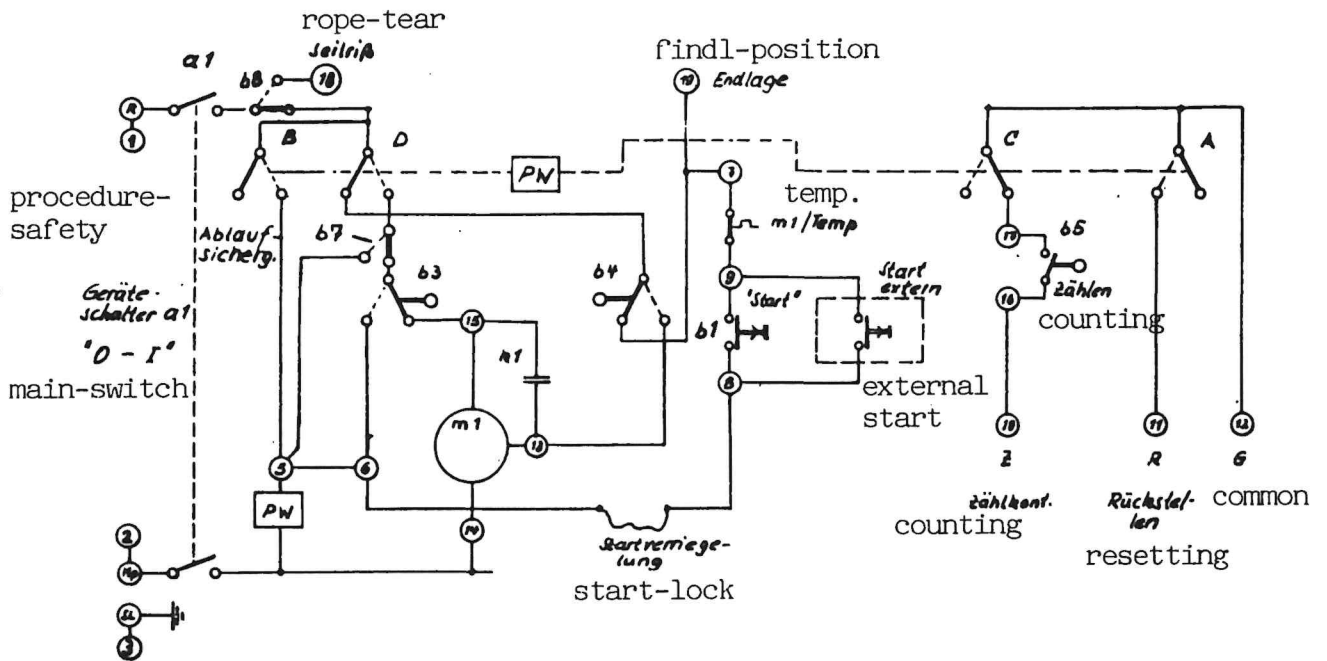
## UWT-LOT SLS 100



Subject to change!

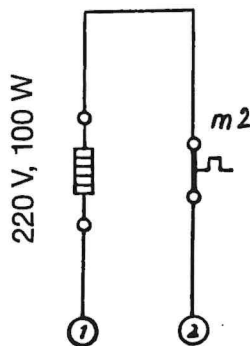


# UWT-LOT SLS 100

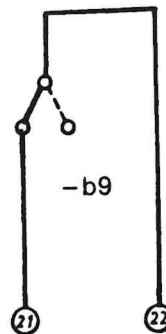


Features - on desire:

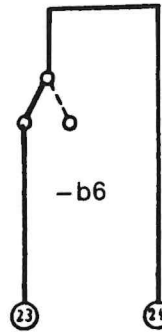
Auf Wunsch - Zusätze:



Heizung  
heating



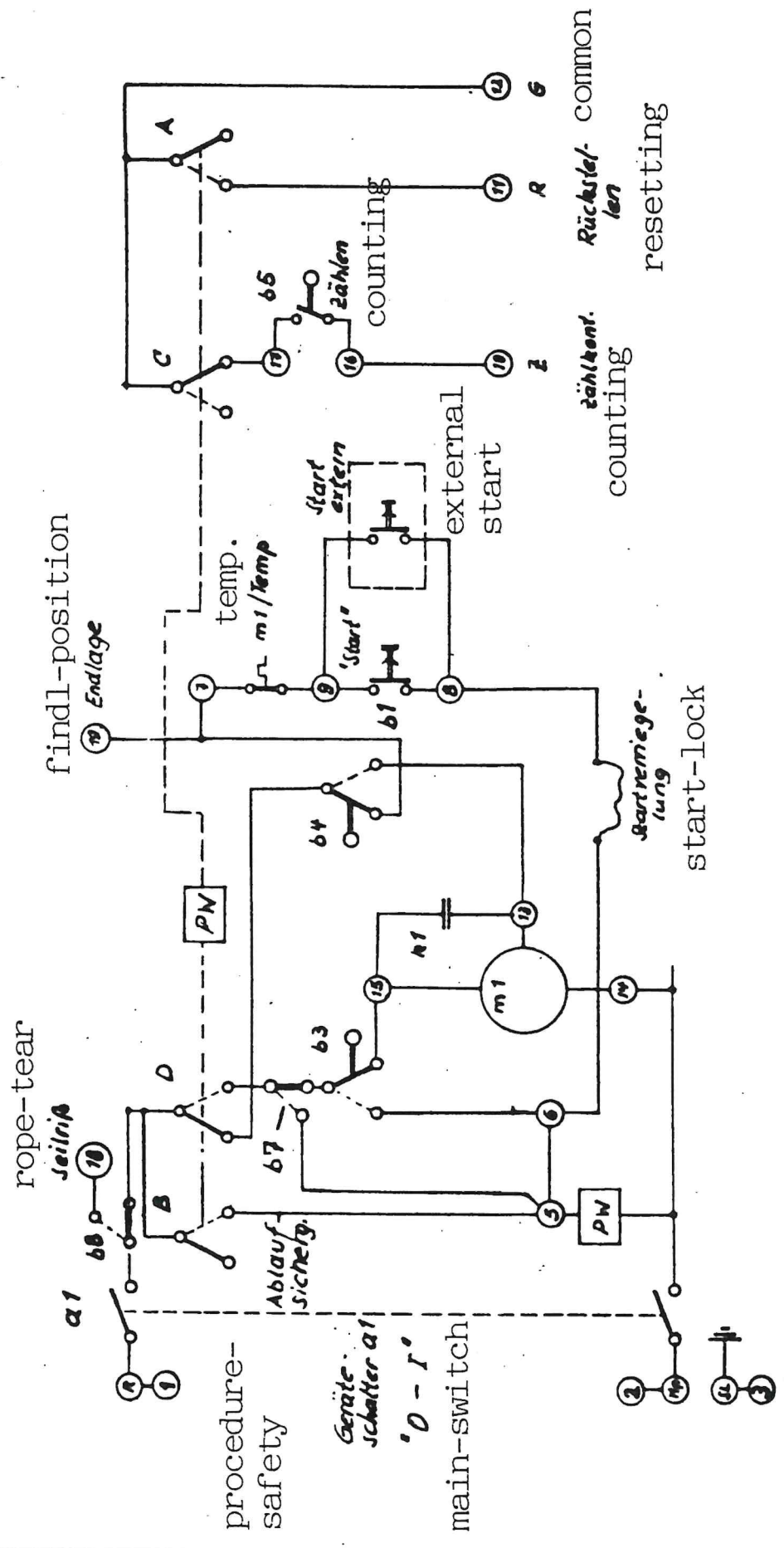
Seilrißschalter  
potentialfrei  
rope-tear switch  
potentialfree



Endlagenschalter  
potentialfrei  
final-position switch  
potentialfree

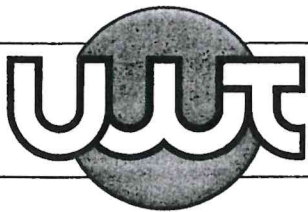
Änderungen vorbehalten!  
Subjekt to change!

# UWT-LOT SLS 100



Features - on desire:

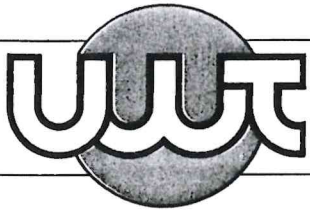
Auf Wunsch - Zusätze:



## UWT-LOT SLS 100


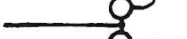

- a1 = apparatus switch ON/OFF (I-O)
- b1 = starting - bottom "Start"
- m1/Temp. = thermo-watcher for motor
- m1 = drive - motor
- b3 = switch - over contact  
exceeds return of motor, usage by  
swing-swift in the dust - room
- b4 = final - position switch
- b5 = counting switch
- b6 = final position switch (on desire - features)  
potential - free, for signal  
(clamp 23 and 24) on desire deliverable
- b7 = switch for procedure - safety  
prevents, that the feeling weight is  
going in to the silo - draining, eventually in to  
the drain
- b8 = rope - tear switch  
is stopping the apparatus and signals on clamp 18  
at the control unit the potential of phase R
- b9 = rope - tear (on desire - features)  
potential - free for signaling  
(clamp 21 and 22) on desire deliverable
- PW = program mechanism
- curve A: reset impulse for counter
- curve C: exceeds counting during rope - procedure
- curve B: up going - or down going procedure
- curve D: of the motor (feeling - weight)  
point - stop for program mechanism

Subject to change!



## UWT-LOT SLS 100

### Plan of clamps

- 1 = phase
- 2 = Mp
- 3 = protecting - ground
- 6  start lock (kontakt)
- 8  external switch- or starting- bottom "external start"
- 9 
- 10 = counting - impulse "Z"
- 11 = reset - impulse "R"
- 12 = phase for counting and resetting "G"
- 18 = rope - tear report potential related (by b8)
- 19 = final - position report potential - related (by b4)

### Features- on desire:

- 21 = rope - tear switch
- 22 = potential free
- 23 = final - position switch
- 24 = potential free

Subjekt to change!