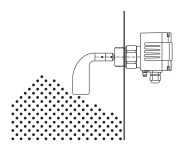
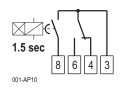


Rotary blade level indicators Level limit switches for bulk goods

Signal delay - Empty indication

Option D3 retards the empty indication





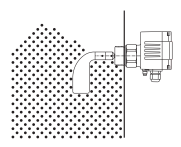
Switching position by empty indication (Measuring blade is rotating) and after the delay.

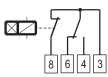
001-0154

001-0155

Upon sagging of the bulk, the "empty" message at terminal 8 is delayed for 1.5 seconds.

Relay contact to terminal 8 opens with a delay of 1.5 sec after contact with terminal 4 has been engaged.



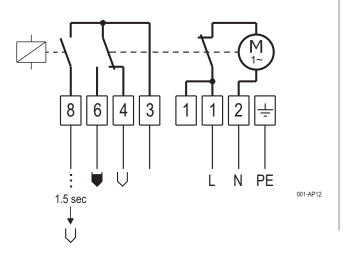


Switching position by full indication Full indication - "not empty". (Measuring blade has stopped)

001-AP11

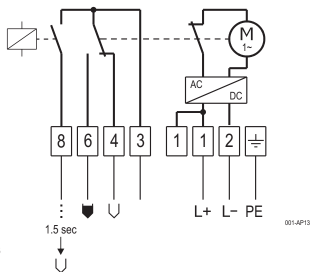
When the level of the bulk rises ("full" message), the relay contact engages immediately without delay.

Circuit diagram **AC** with signal delay D3



safety-focused connection from terminal 3 to terminal 8 "full" is cancelled - stop emptying

Circuit diagram **DC** with signal delay D3



ATTENTION! Level indicator is always to be brought into circuit so that no undesirable switching function can occur in the case of mains voltage failure.