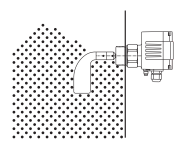


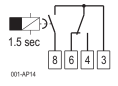
Rotary blade level indicators Level limit switches for bulk goods



Signal delay - Full indication

Option D4 retards the full indication

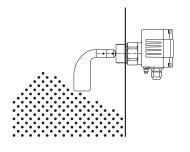


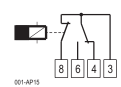


Switching status during full indication (Measuring blade stands still) and after run-down of the delay time.

The full signal will be delayed on clamp 8 for 1.5 seconds.

Relay contact to clamp 8 opens with 1.5 sec delay after opening the contact to clamp 4.

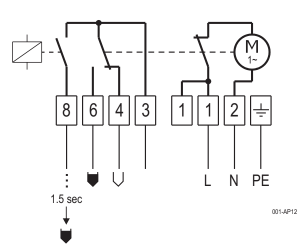




Switching status during the empty indication - "not full". (Measuring blade rotates free)

In the case of empty indication, the relay closes immediately (without any delay).

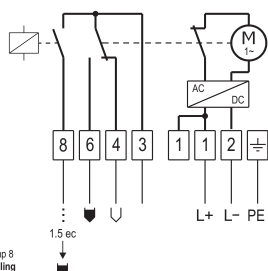
Circuit diagram AC with signal delay D4



security circuit from clamp 3 to clamp 8 "empty" will be canceled - stop filling

001-0154

Circuit diagram **DC** with signal delay D4



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.

001-AP13

01