

FK92010x

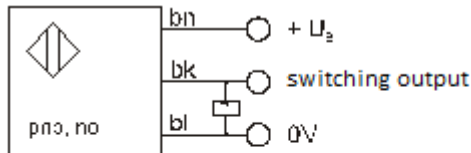
Filling level sensors

The sensor should penetrate the container wall by at least 15mm. The alignment with the surrounding medium is carried out under operating conditions. For this the device must dip into the medium.

First, you have to remove the cover screw for the adjustment potentiometer (next to the cable entry). Please use a suitable screwdriver to turn the alignment-potentiometer in an anticlockwise direction to the stop. This is the starting position for the setting. Now turn the poti in a clockwise direction until the output switches. You gain security for the operating position by making another half to complete turn in a clockwise direction. After the setting please mount again the cover screw.

Metal containers or containers with metal coating as well as plastic containers with electrically conductive mediums should be earthed.

Electrical connection



bn=braun, bk=schwarz, b=blau