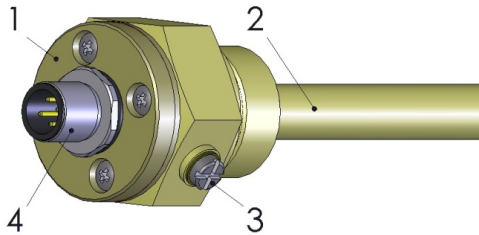




Switching Level Adjustment SLTS...-M12

1. Loosen screws of flange plate [1] .
2. Remove flange plate [1] inclusive the M12 plug [4] and the guidance wire inclusive the contacts. The marking in the middle of the switching contact indicates the switching level.
3. Move switching contacts to positions required. Position cables close to the guiding wire as necessary.
4. Put the guiding wire with switching contacts back into the housing [2]. Make sure that switching contacts remain in their new position.
5. Reassembly in reverse order

Note: Min. distance between switching points (level): 40 mm (middle-to-middle of switching contacts)



NOTE:
If operating voltage is more than 48 Volt the professional usage of the earth bolt* has to be guaranteed.

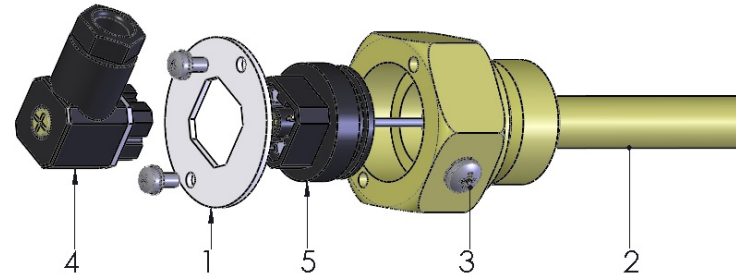
Wiring Scheme (1 level- und 1 temperature contact)	Wiring Scheme (2 level- und 1 temperature contact)



Switching Level Adjustment SLTS...-CB

1. Loosen screw of contact box [4] and pull off the contact box itself.
2. Remove the SS-cover plate [1] after un-screwing the bolts.
3. Pull out plastic connector [5] and the guidance wire inclusive the contacts. The marking in the middle of the switching contact indicates the switching level.
4. Move switching contacts to positions required. Position cables close to the guiding wire as necessary.
5. Put the guiding wire with switching contacts back into the housing [2]. Make sure that switching contacts remain in their new position.
6. Reassembly in reverse order

Note: Min. distance between switching points (level): 40 mm (middle-to-middle of switching contacts)



NOTE:
If operating voltage is more than 48 Volt the professional usage of the earth bolt* has to be guaranteed.

Wiring Scheme (1 level- und 1 temperature contact)	Wiring Scheme (2 level- und 1 temperature contact)