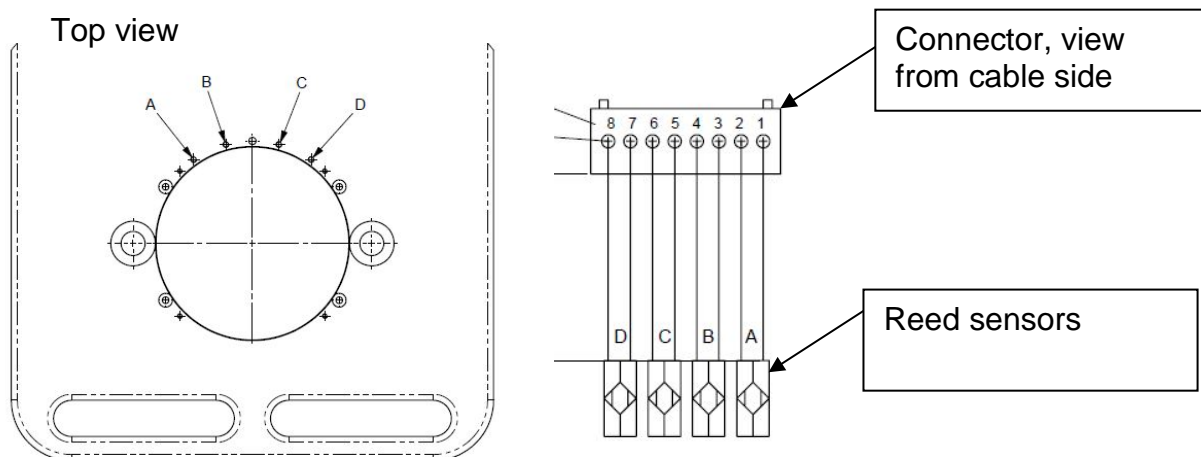


**FX 3300-IV: Mounting instructions for
TT 3300-4-100/89,137, Sensor “Test Area Recognition”, incl. Cable
09/2015, NF**

1. Remove the old sensors.
2. The new sensors are supplied separated from the connector. The reason is that each single sensor needs screwed into the mounting hole without twisting the cables.
3. Mount each single sensor so that the upper surface is in alignment with the top surface of the base plate.
4. Slide the crimped contacts into the housing of the connector. Important: Make sure the order of the cables is correct. Since the sensors are reed type (NO contact), the polarization of the two white cable doesn't matter.



5. Check the correct test area recognition using a magnet. Hold the magnet over each position, the recognition (shown on the display) should be: A: 100 cm² B: 38 cm²
C: 20 cm² D: 5 cm²
6. Check the recognition of all available test heads.