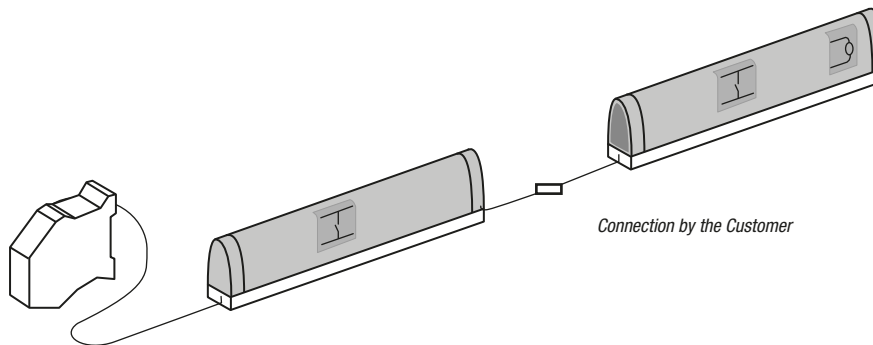


## CONNECTION IN SERIES OF 2 OR MORE RESISTIVE EDGES 8.2Ω



In case of two or more resistive sensors connected "IN SERIES", in order to ensure correct connection, the first sensor shall be provided with the input and output cable and the last sensor of the series with the input cable and final resistance (see figure).

In case of "DO-IT-YOURSELF" version, the following accessories shall have to be provided for connecting in series more resistive sensors.  
*Example of order for connecting two sensors:*

- For type **B1NC**:
  - 3 needle connectors with cable type KCC (code GSB1NKCC)
  - 1 needle connector with resistance type KCR (code GSB1NKCR)
  - 2 packs of closing end caps type TC1 (code GSB1NCTC1)
- For type **B2C**:
  - 3 needle connectors with cable type KC2C (code GSB2CKC2C)
  - 1 needle connector with resistance type KC2R (code GSB2KC2R)
- For type **BOC**:
  - 3 needle connectors with cable type KC0C (code GSBOCKCC)
  - 1 needle connector with resistance type KC0R (code (code GSBOCKCR))