



- *KS Series Pressure Transmitters all types*
- *EN 175301-803 Form A electrical connector version*

Code 85197 Edition 05/2014

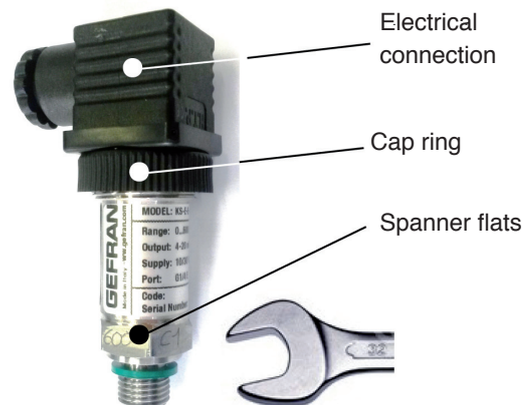
• Installing the instrument

When screwing the instrument in, the force required to do this must not be applied through the case or the cap ring, but only through the spanner flats provided for this purpose and using a suitable tool.

The correct torque depends on the dimensions of the process connection and the gasket used, in any case a torque force of 40 Nm must not be exceeded.

When screwing in, do not cross the threads.

The correct sealing of the process connections with parallel threads must be done with the correct viton green o-ring provided with the transducer, on the flat surface of the sealing face.



**DO NOT SCREW IN THE INSTRUMENT
MANUALLY BY THE ELECTRICAL
CONNECTOR OR THE CAP RING**

