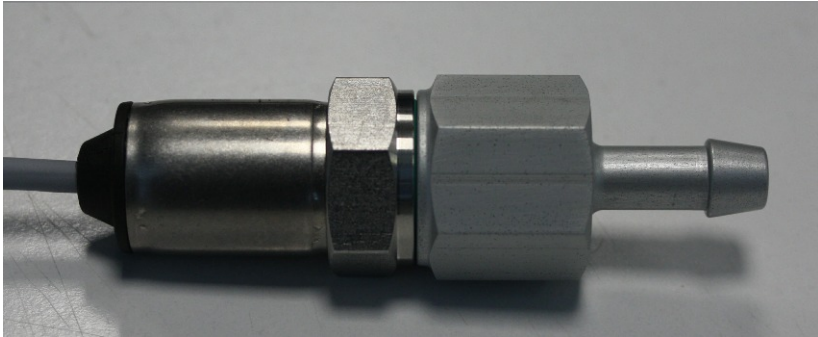
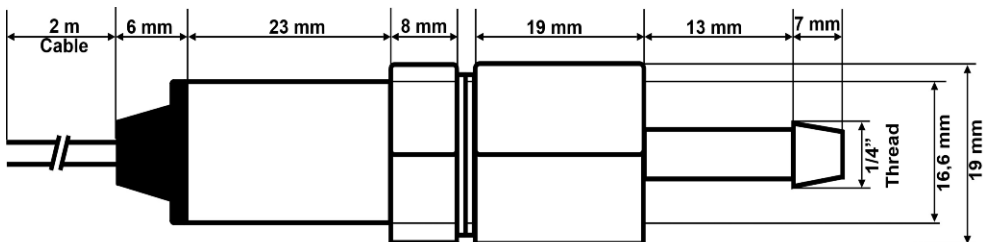


Mechanical installation for Fuel Pressure sensor cod.601041

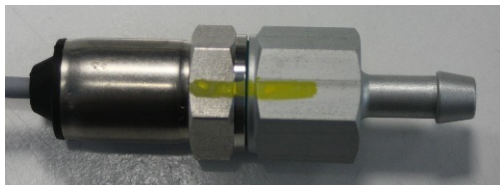


Dimensions:

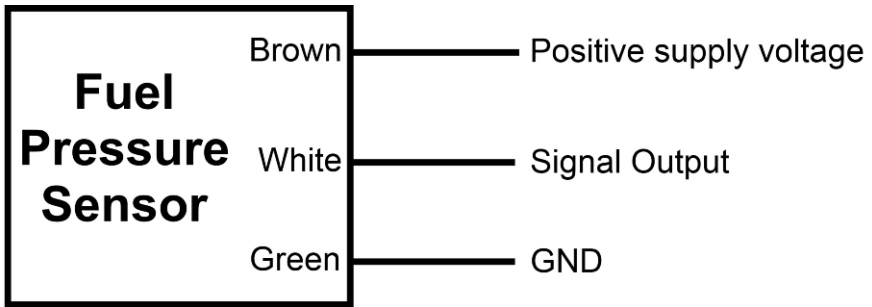


Mechanical installation Hints:

- Screw tight the transducer to the fitting; no other seal materials is required because the sealing is ensured by the green fuel-resistant gasket of the transducer
- To check that no screw out occur you must mark with a permanent pencil the transducer and fitting:



Electrical connections for Fuel Pressure sensor cod.601041



Technical specifications

<i>Power supply</i>	7 ~ 28 VDC
<i>Output signal</i>	0,5 - 4,5 V
<i>Measurement range</i>	0 ~ 4 bar
<i>Accuracy</i>	0.5%FS
<i>Sensor design</i>	G 1/4" Gas male thread. Provided with fitting for hose connection
<i>Operating temperature</i>	-40 ~ +40 °C
<i>Cable length</i>	2 m
<i>Materials</i>	Stainless steel
<i>Temperature compensated</i>	0 ~ 50 °C
<i>Power consumption</i>	3 mA