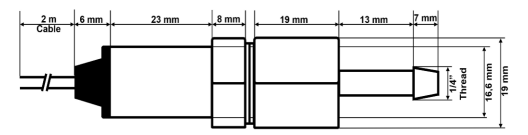


### Mechanical installation for Fuel Pressure sensor cod.601041

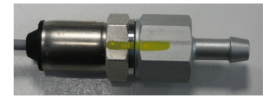


#### **Dimensions:**



#### **Mechanical installation Hints:**

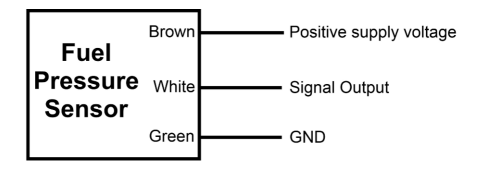
- Screw tight the transducer to the fitting; no other seal materials is required because the sealing is ensured by the green fuel-resistant gasket of the transducer
- To check that no screw out occur you must mark with a permanent pencil the transducer and fitting:



Rev. 1



# Electrical connections for Fuel Pressure sensor cod.601041



## Technical specifications

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