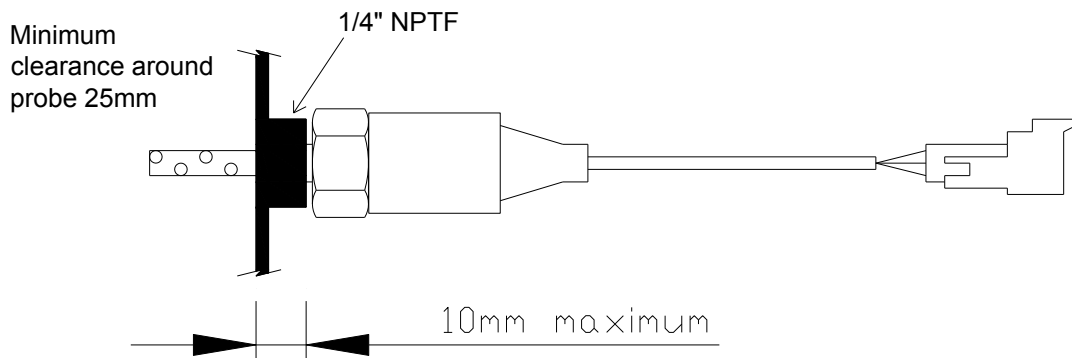


## HIGH OIL LEVEL SENSOR

Part No: 2011

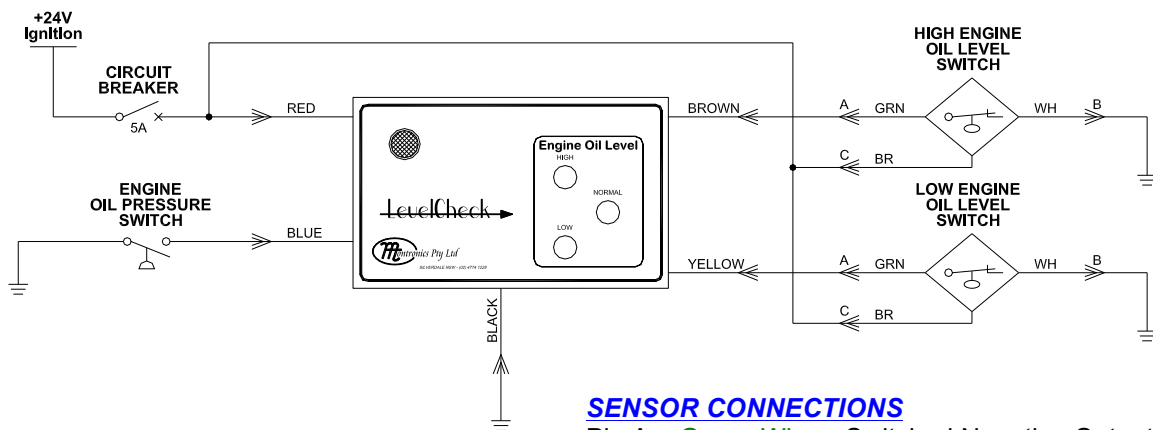


### DESCRIPTION

The NR60 Level Sensor is a capacitance type unit that will detect the presence or absence of lubricating oil in engines or transmissions. The self contained unit has a transistor switched output that will operate a relay coil or indicator lamp if required (max 1A output). The primary use of this unit is intended to input a signal to the Montronics LevelCheck Monitor if the oil level rises above the maximum.

This sensor is configured for failsafe operation. ie: It will output while the probe is not covered with oil, when the level rises above the sensor probe the signal will switch off.

### LevelCheck Sensor Connection



#### SENSOR CONNECTIONS

Pin A – Green Wire – Switched Negative Output  
Pin B – White Wire – Ground  
Pin C – Brown Wire – Positive Supply

Caution: Damage will occur to the sensor if the connections are incorrect. This will void warranty.