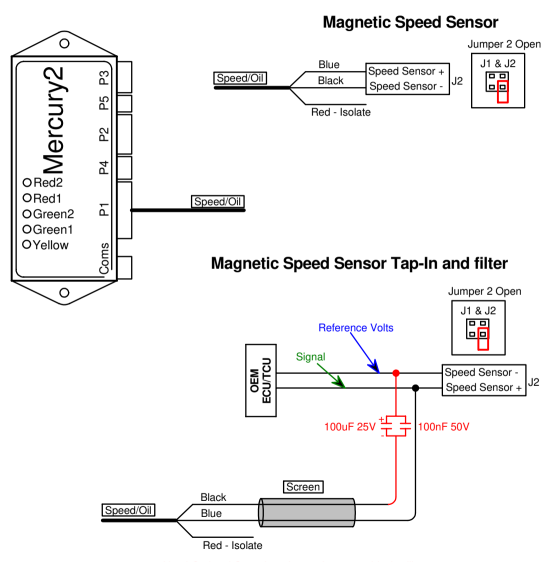
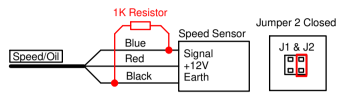
Last Changed: 28/08/2019 Harness: MTSX02-2 or MTWX02-2

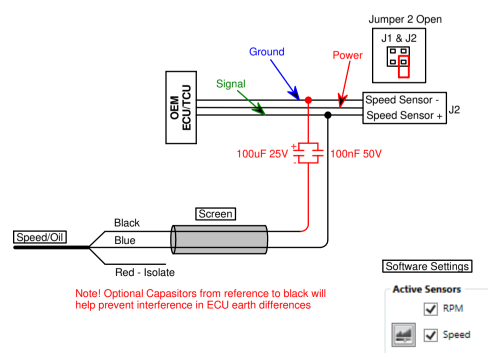


Note! Optional Capasitors from reference to black will help prevent interference in ECU earth differences

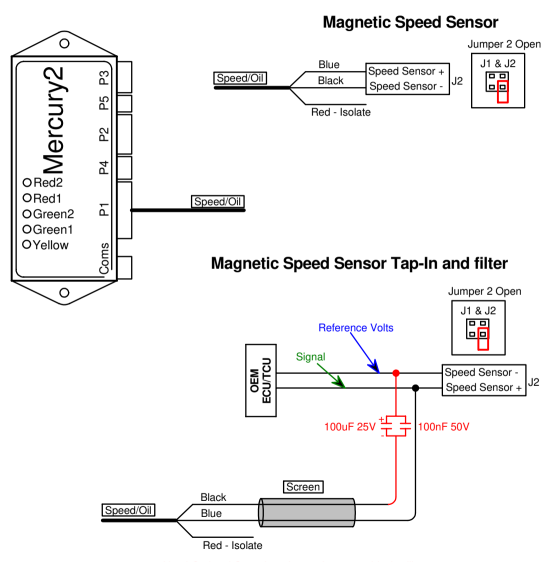
Hall or Optic Speed Sensor



Note! Optional 1 K resistors from signal to earth will help prevent interference from the ECU supply voltage

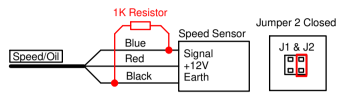


Last Changed: 28/08/2019 Harness: MTSX02-2 or MTWX02-2

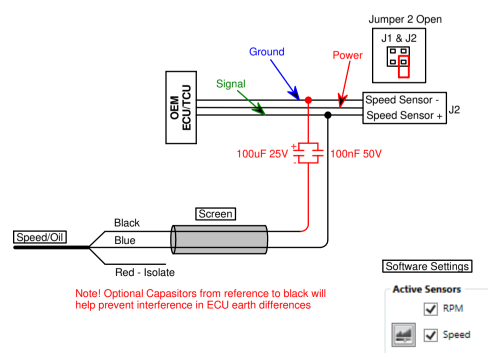


Note! Optional Capasitors from reference to black will help prevent interference in ECU earth differences

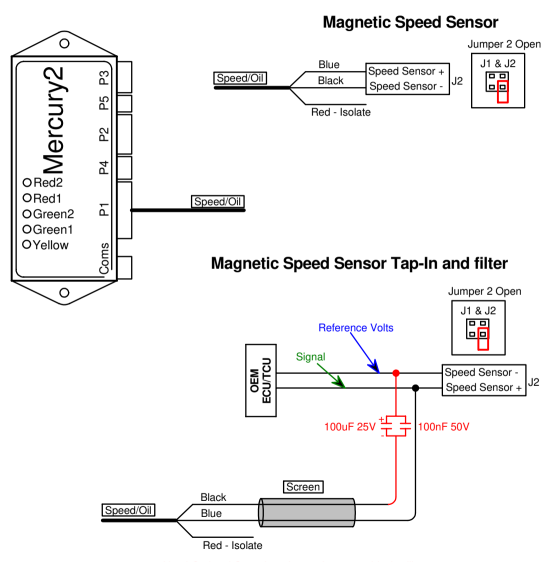
Hall or Optic Speed Sensor



Note! Optional 1 K resistors from signal to earth will help prevent interference from the ECU supply voltage

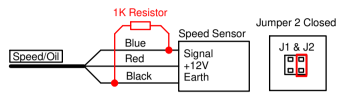


Last Changed: 28/08/2019 Harness: MTSX02-2 or MTWX02-2

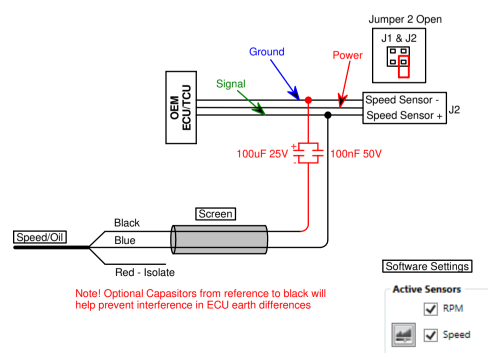


Note! Optional Capasitors from reference to black will help prevent interference in ECU earth differences

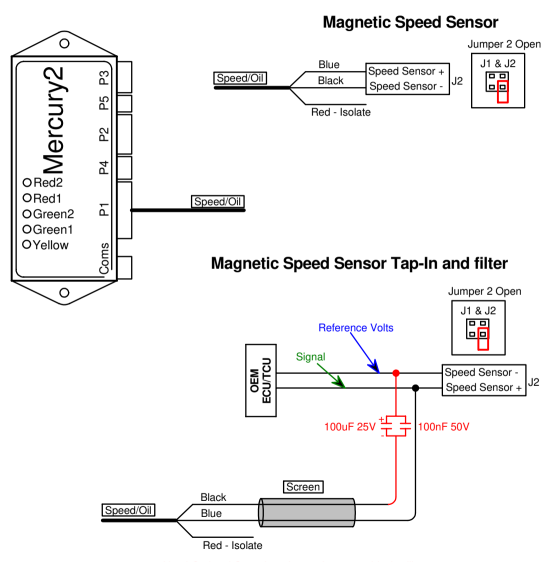
Hall or Optic Speed Sensor



Note! Optional 1 K resistors from signal to earth will help prevent interference from the ECU supply voltage

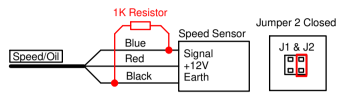


Last Changed: 28/08/2019 Harness: MTSX02-2 or MTWX02-2

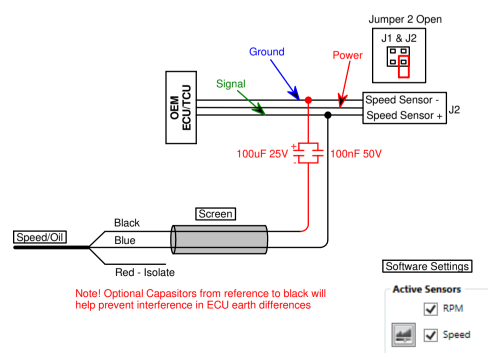


Note! Optional Capasitors from reference to black will help prevent interference in ECU earth differences

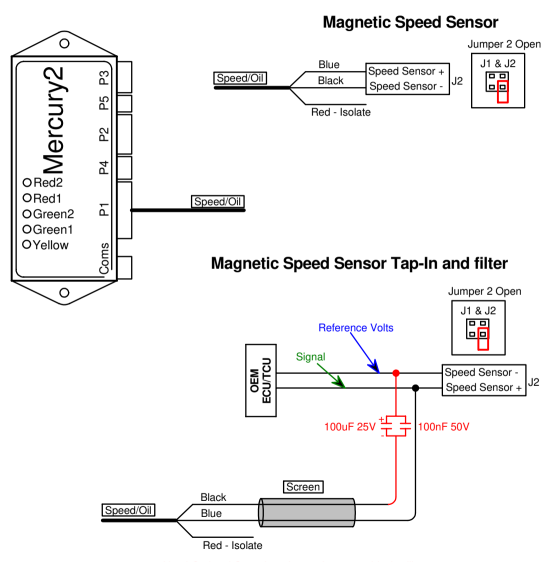
Hall or Optic Speed Sensor



Note! Optional 1 K resistors from signal to earth will help prevent interference from the ECU supply voltage

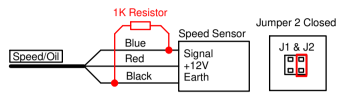


Last Changed: 28/08/2019 Harness: MTSX02-2 or MTWX02-2



Note! Optional Capasitors from reference to black will help prevent interference in ECU earth differences

Hall or Optic Speed Sensor



Note! Optional 1 K resistors from signal to earth will help prevent interference from the ECU supply voltage

