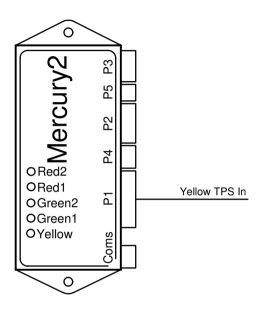
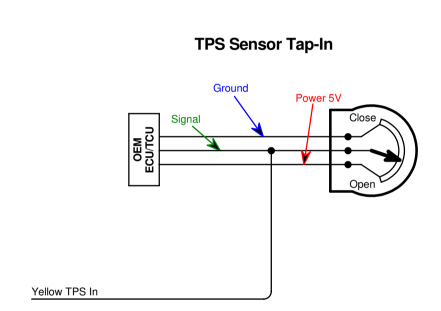
<u>Last Changed:</u> 28/08/2019 Harness: MTWX02-2

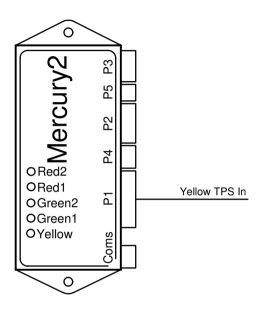


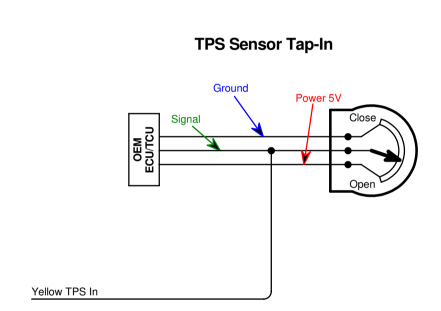


Note that Mercury2 or Orion ECU's have a Yellow TPS Output on the P1 conectors. This can be tied to the TCU TPS Input directly. Ensure that both ECU and TCU share the same earth point.



<u>Last Changed:</u> 28/08/2019 Harness: MTWX02-2

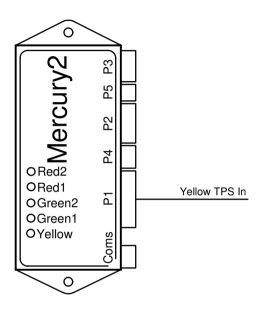


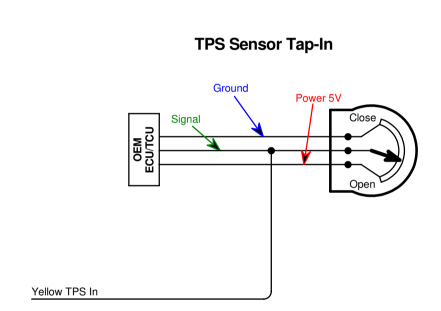


Note that Mercury2 or Orion ECU's have a Yellow TPS Output on the P1 conectors. This can be tied to the TCU TPS Input directly. Ensure that both ECU and TCU share the same earth point.



<u>Last Changed:</u> 28/08/2019 Harness: MTWX02-2

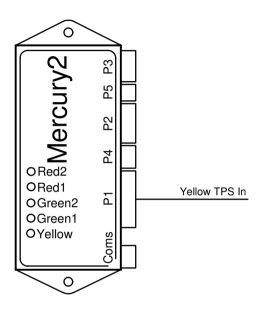


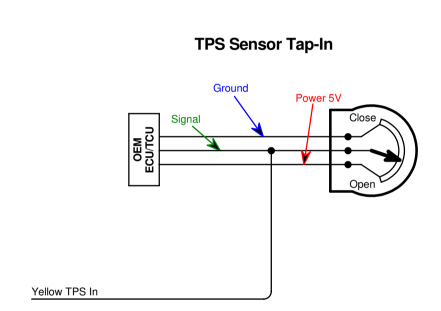


Note that Mercury2 or Orion ECU's have a Yellow TPS Output on the P1 conectors. This can be tied to the TCU TPS Input directly. Ensure that both ECU and TCU share the same earth point.



<u>Last Changed:</u> 28/08/2019 Harness: MTWX02-2

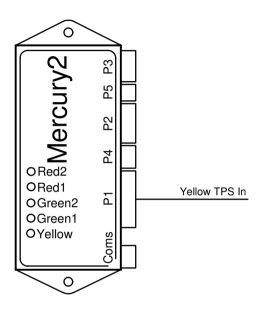


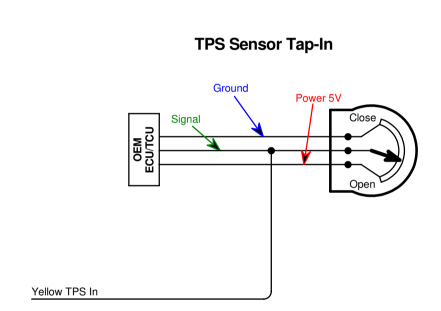


Note that Mercury2 or Orion ECU's have a Yellow TPS Output on the P1 conectors. This can be tied to the TCU TPS Input directly. Ensure that both ECU and TCU share the same earth point.



<u>Last Changed:</u> 28/08/2019 Harness: MTWX02-2





Note that Mercury2 or Orion ECU's have a Yellow TPS Output on the P1 conectors. This can be tied to the TCU TPS Input directly. Ensure that both ECU and TCU share the same earth point.

