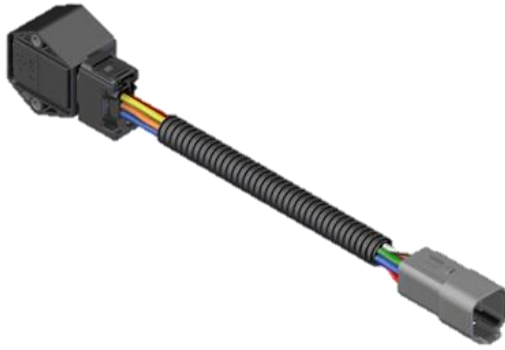


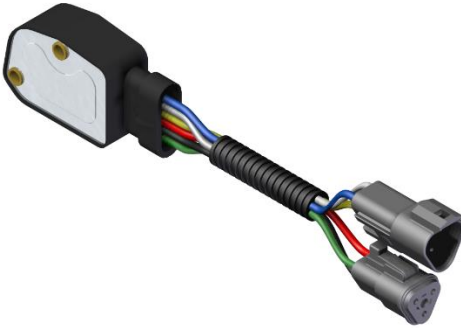
SENSORS:



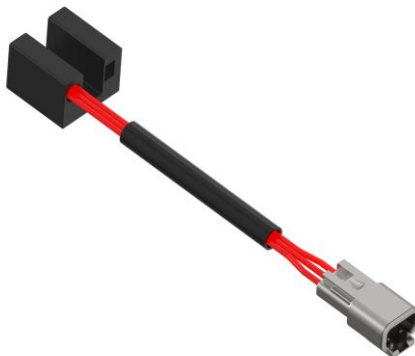
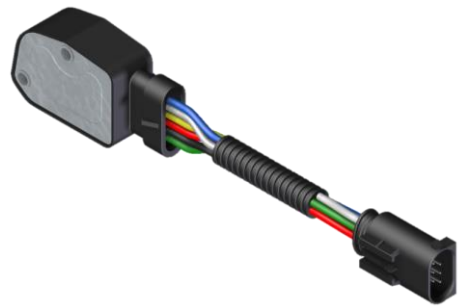
□ HEPS: 100



□ HEPS: 100 WITH CAN



□ HEPS: 600

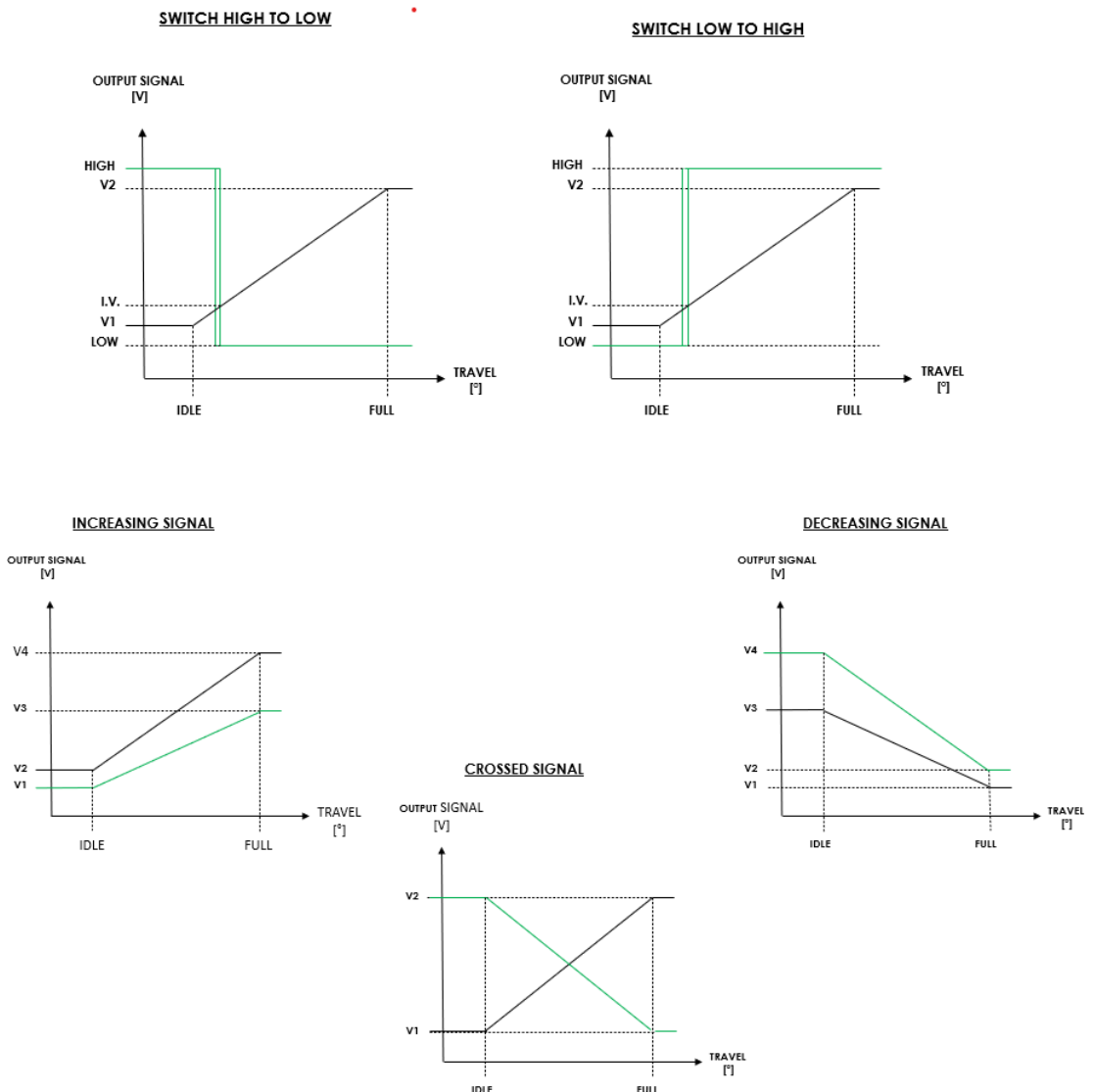


VANE SENSOR

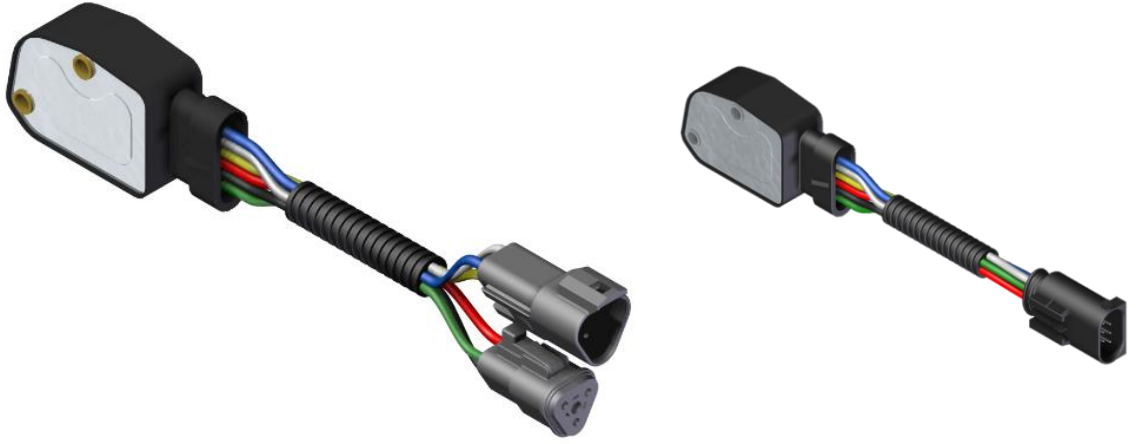


- ❑ HALL EFFECT POSITION SENSOR -100
- ❑ PROGRAMMABLE HALL EFFECT SENSOR.
- ❑ POSSIBLE PROGRAMMABLE ELECT ANGLE MIN 14 TO MAX 360 DEG.
- ❑ SUPPLY CURRENT 11 mA PER CHANNEL.
- ❑ SUPPLY VOLTAGE 4.75 TO 5 V.
- ❑ OPERATING TEMP: -40 DEG C TO +150 DEG C.
- ❑ IP PROTECTION: IP69/69K.
- ❑ MATING CONNECTOR: AMP 6 PIN.
- ❑ POSSIBLE OUTPUT:
 - 1) SINGLE ANALOG
 - 2) DUAL ANALOG
 - 3) ANALOG + IVS
- ❑ TESTED AS PER:
 - EN60068/ISO13766/ISO11451/IEC60068/IEC60529
- ❑ VARIOUS PIG TAIL COMBINATION IS POSSIBLE AS PER CUSTOMER REQUIRMENT.

POSSIBLE OUTPUT SIGNAL:



HEPS 100



- ❑ HALL EFFECT POSITION SENSOR -600
- ❑ PROGRAMMABLE HALL EFFECT SENSOR.
- ❑ POSSIBLE PROGRAMMABLE ELECT ANGLE MIN 14 TO MAX 360 DEG.
- ❑ SUPPLY CURRENT 11 mA PER CHANNEL.
- ❑ SUPPLY VOLTAGE 4.75 TO 5 V.
- ❑ OPERATING TEMP: -40 DEG C TO +150 DEG C.
- ❑ IP PROTECTION: IP67
- ❑ MATING CONNECTOR: AMP 6 PIN.
- ❑ POSSIBLE OUTPUT:
 - 1) SINGLE ANALOG
 - 2) DUAL ANALOG
- ❑ TESTED AS PER:
EN60068/ISO13766/ISO11451/IEC60068/IEC60529
- ❑ VARIOUS PIG TAIL COMBINATION IS POSSIBLE AS PER CUSTOMER REQUIRMENT.

POSSIBLE OUTPUT SIGNAL:

