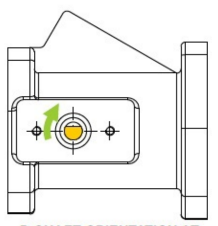
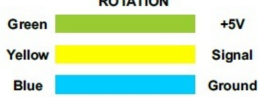
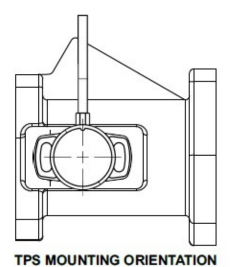
THROTTLE SHAFT ROTATES CLOCKWISE FROM CLOSED TO OPEN



D-SHAFT ORIENTATION AT CLOSED THROTTLE (FLAT AT TOP OF SHAFT) SHAFT TURNS CLOCKWISE AS THROTTLE OPENS

WIRING FOR CLOCKWISE-TO-OPEN ROTATION

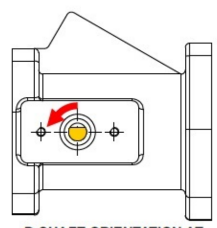




SENSOR SPECIFICATIONS

Closed Throttle - 1.2V Nominal
Open Throttle - 4.2V Nominal
Operating Voltage - 5V +/-0.5V

THROTTLE SHAFT ROTATES COUNTER-CLOCKWISE FROM CLOSED TO OPEN



D-SHAFT ORIENTATION AT
CLOSED THROTTLE
(FLAT AT TOP OF SHAFT)
SHAFT TURNS COUNTER-CLOCKWISE
AS THROTTLE OPENS

WIRING FOR COUNTER-CLOCKWISE-TO-OPEN ROTATION

