# SASCO POTENTIOMETER **Throttle Position Sensor**



Typical Application: Throttle & Pedal Position

Features / Benefits:

- Sealed, Spring Return Rotor
- Non-Adjustable Mounting
- Clockwise Rotation
- Mates with 3 Way "Mini-Timer" Style Connector

#### **TYPICAL SPECIFICATIONS**

#### **ELECTRICAL**

Total Resistance(Terminal 1-3):  $2.0 \text{ K}\Omega \pm 20\%$ 

Wiper protection resistance

(Wiper in zero-position, terminals 1-2):  $1.0 \text{ K}\Omega \pm 20\%$ 

Linearity: ≤ ±1% (independent)

107° Usable Electrical Angle Area: 110° Angle Between Internal Stops: Output Slope: 1 % / deg

= 50 mV / degIdle Voltage: 450 ±150 mV

W.O.T Voltage: 4450 ±450 mV

Hysteresis: ≤ 1% Applied Voltage **Electrical Limit:** 16 VDC Maximum

5 V Operation voltage:

Maximum Power Rating: 0.08 Watts

#### **MECHANICAL**

0° Right Stop Position:

110° Left Stop Position:

Torque: Start of Rotation, >0.015 Nm

End of Rotation, < 0.12 Nm

Stop Strength: 0.8 N

Air Passage Leak No leak in air pressure= 2 bar

#### **DURABILITY**

1.0 × 106 Full Strokes Mechanical Cycling: 0.5 × 10<sup>6</sup> Half Cycles 5.0 × 10<sup>6</sup> Dither Strokes Standard Vibration: 24 hrs; 3 Planes 10 to 250 Hz; 1.36 - 32 g,

0° to 80°C

Thermal Shock: 100 Cycles, -40° to 135°C

Temperature Range

-40° to 135°C (Operation & Storage):

**HEADQUARTERS** Shirashian Sanat Co. No. 419, 10th St., 1st Blvd. **Buali Industrial Estate** 6518114334, Hamedan

Tel/Fax: +98 81 34383212-13 Website: Sascogroup.ir Email: Infro@Sascogroup.ir Date: 21/08/2018 Version:1.0

#### **ENVIRONMENTAL**

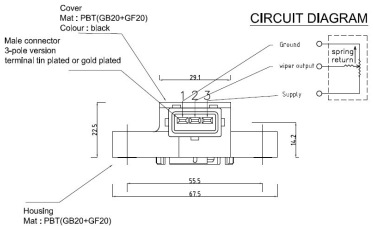
Salt Spray: 250 hrs

Humidity: 96 hrs., 93% RH at 40°C Resistant to gasoline, engine oil, brae fluid & antifreeze

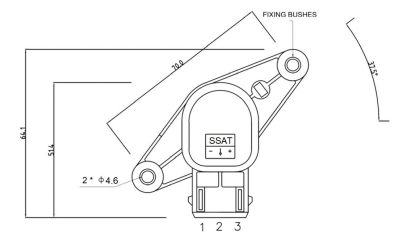
NOTE: These standard specifications have been met on existing production-tooled units that are tested on precise test equipment. Details are available including failure criteria. This data sheet does not constitute a warranty that the product will meet the above specifications while used in your application or attached to your test equipment.

# **Dimensional Details (mm)**

#### **Circuit Diagram**

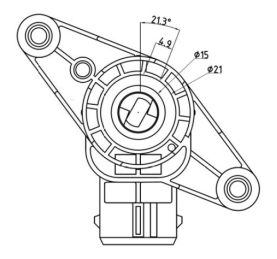


Colour : black



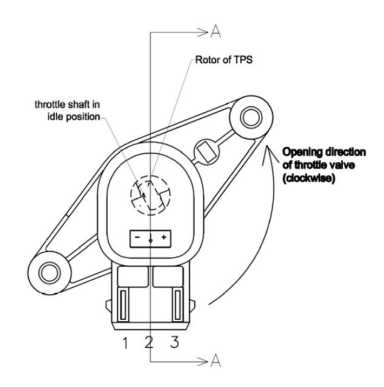
## **TPS in First Mechanical Stop**

Note the viewpoint (this is a back viewpoint, attention to the connector)

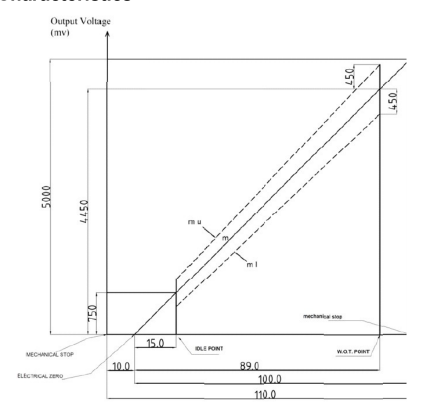


### **Throttle Shaft Drawn in Idle Position**

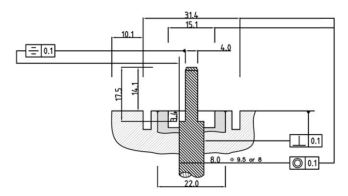
Note the viewpoint (this is a front viewpoint, attention to the connector)



# **Electrical Characteristics**



### **Throttle Shaft Drawn in Rotated Position**



### section A-A

