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): $4.0 \text{ K}\Omega \pm 20\%$

Wiper protection resistance

(Wiper in zero-position, terminals 1-2): $1.5 \text{ K}\Omega \pm 10\%$

< ±1% (independent)

Usable Electrical Angle Area: 106.4° 110° Angle Between Internal Stops:

Output Slope: 0.00927 (% / deg) $= 46.35 \, \text{mV} / \text{deg}$

565 ± 135 mV

Idle Voltage: W.O.T Voltage: 4250 ±450 mV

Hysteresis: < 0.5% Applied Voltage **Electrical Limit:** 16 VDC Maximum

Operation voltage: 5 V

Maximum Power Rating: 0.08 Watts

MECHANICAL

0 ° Right Stop Position: Left Stop Position: 110°

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 x 10⁶ Half Cycles

 5.0×10^6 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

(Operation & Storage): -40° to 135°C

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: 72 hrs. at 5% NaCl

Humidity: 336 hrs., Variable from 0 to 93% RH at

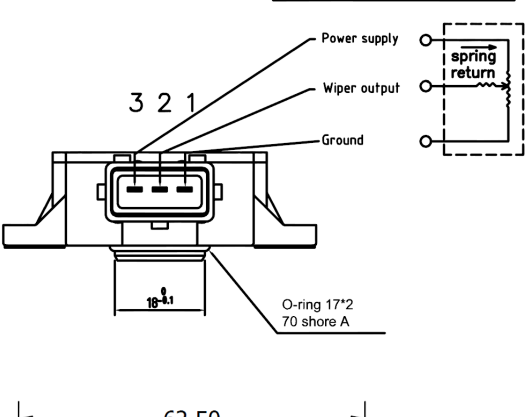
-10°C to 40°C

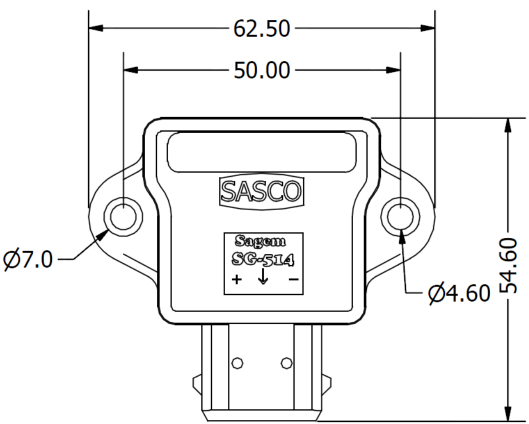
Resistant to gasoline, engine oil, brae fluid & antifreeze

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.

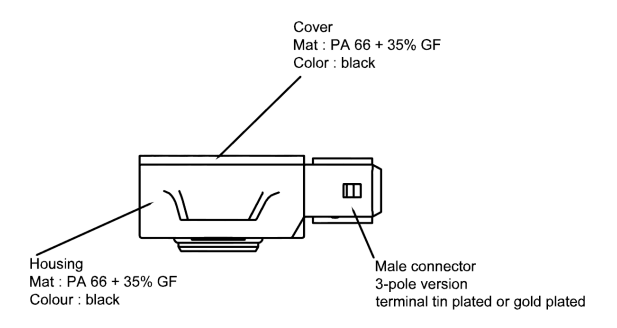
Dimensional Details (mm)

CIRCUIT DIAGRAM



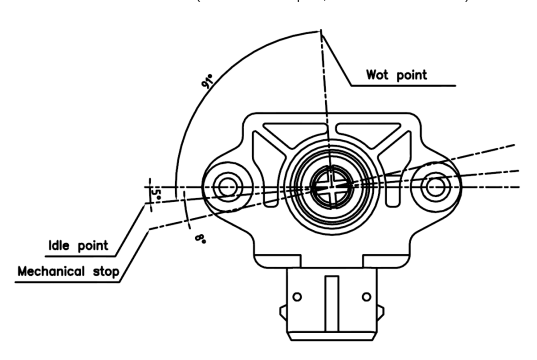


HEADQUARTERS Shirashian Sanat Co. No. 419, 10th St., 1st Blvd. Buali Industrial Estate 6518114334, Hamedan Iran Tel/Fax: +98 81 34383212-13



TPS in First Mechanical Stop

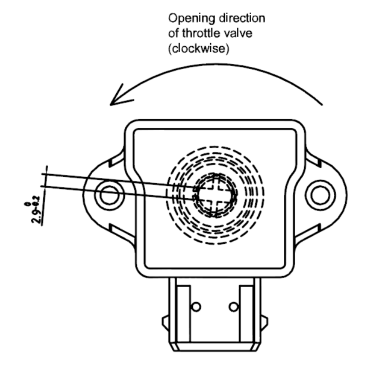
Note the viewpoint (this is a back viewpoint, attention to the connector)



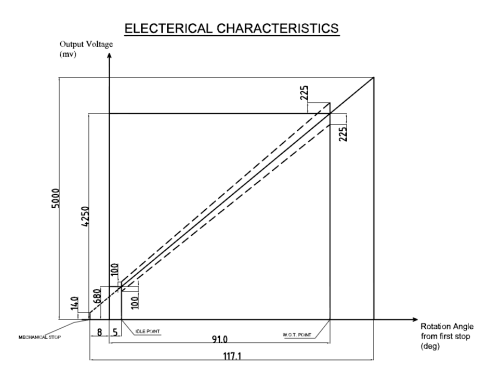
HEADQUARTERS Shirashian Sanat Co. No. 419, 10th St., 1st Blvd. Buali Industrial Estate 6518114334, Hamedan Iran Tel/Fax: +98 81 34383212-13

Throttle Shaft Drawn in Idle Position

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

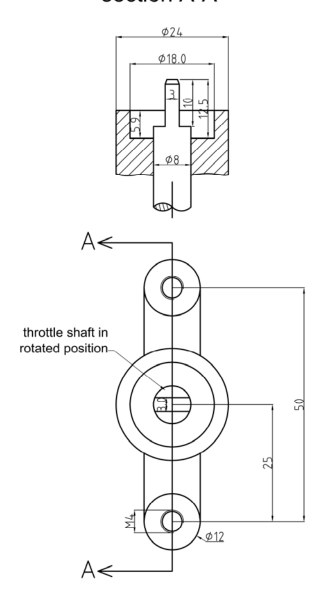


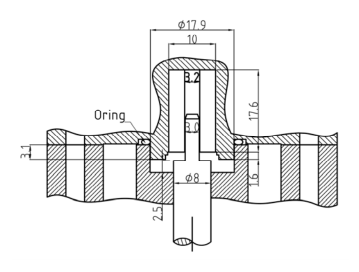
Electrical Characteristics



HEADQUARTERS Shirashian Sanat Co. No. 419, 10th St., 1st Blvd. Buali Industrial Estate 6518114334, Hamedan Iran Tel/Fax: +98 81 34383212-13

Throttle Shaft Drawn in Rotated Position section A-A





HEADQUARTERS Shirashian Sanat Co. No. 419, 10th St., 1st Blvd. Buali Industrial Estate 6518114334, Hamedan Iran Tel/Fax: +98 81 34383212-13