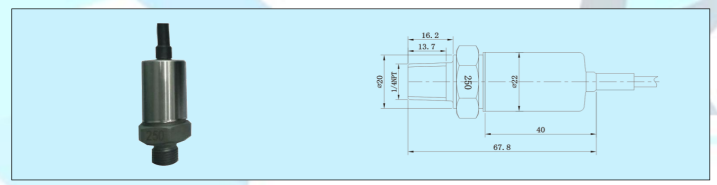
RSA SENSORES, CONTROLES, VALVULAS, ATUADORES, EQUIPAMENTOS, HVAC E AUTOMAÇÃO

Avenida Ragueb Chohfi, 960 - Torre 3, Sala 73 - Jardim Três Marias, São Paulo-SP, Cep: 08375-000

Telefone Sac: 55 11 2031 6658 - WHATSAPP 11 979936574

Email: contato@rsa-sensors.com.br Site: http://www.rsa-sensors.com.br

RSA-TPW Pressure Transmitter



Applications & Features

For pressure measurement of compatible fluid and gas

Specifications

Sensor: glass microfused silicon strain sensor

Power: 10~30VDC

Output: 4~20mA (2 wires)

Load: 0~500Ω@10~30VDC

Range: see models

Working temperature: -20~85°C Medium temperature: -40~125°C Compensation temperature: 0~55°C

Accuracy: ±0.5%FS (BFSL) Overload pressure: 200%FS Burst pressure: 500%FS

Medium compatibility: 17-4PH stainless steel

Stability: ≤0.5%FS/Year Response time: ≤50ms Protection: IP65 Approval: CE

Models

Models	RSA-TPW					PressureTransmitter
Output		2				4~20mA
			2			0~6 bar
			3			0~10 bar
Range			4			0~16 bar
			5			0~25 bar
			6		-	0~40 bar
			7			Others
D				2		1/4 NPT
Process Connection				4		G1/4
				7	- 8	Others
Electrical Connection					1	Cable (1m)



RSA SENSORES, CONTROLES, VALVULAS, ATUADORES, EQUIPAMENTOS, HVAC E AUTOMAÇÃO

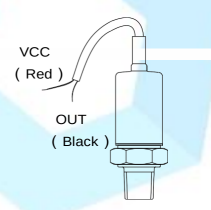
Avenida Ragueb Chohfi, 960 - Torre 3, Sala 73 - Jardim Três Marias, São Paulo-SP, Cep: 08375-000

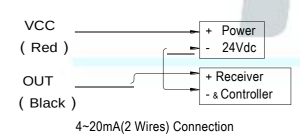
Telefone Sac: 55 11 2031 6658 - WHATSAPP 11 979936574

Email: contato@rsa-sensors.com.br Site: http://www.rsa-sensors.com.br

CONNECTION

Power: 24VDC (10~30VDC), red cores cable Output: 4~20mA, black cores cable





INSTRUCTION

- 1. Connect PT to the process and be sure seal with the system completely.
- 2. After 10~20 minutes power on, the output signal could be proportional to the pressure changing.
- 3. Only DC power supply is available.

ATTENTION

- 1. Finish electrical connection according to the instruction.
- 2. Do NOT crash, shock, disassemble, and break the diaphragm.
- 3. It should be installed in environment of cool, dry without corrosion.
- 4. It should be completely sealed with the process. Tightening torque should be less than 40NM.
- 5. It could be applied to the compatible medium (fluid or air) only.
- 6. Please never be over loaded.
- 7. Keep the electrical connection and cable entry out of water or moisture.
- 8. Please power off during maintenance.

Warranty

- It has limited warranty for eighteen (18) months after the production date.
- It does not extend to any unit that has been subjected to misuse or accident.
- It is, in any event, strictly limited to the replacement or repair of the product itself.



