

SM32D Miniature Sensor

Description

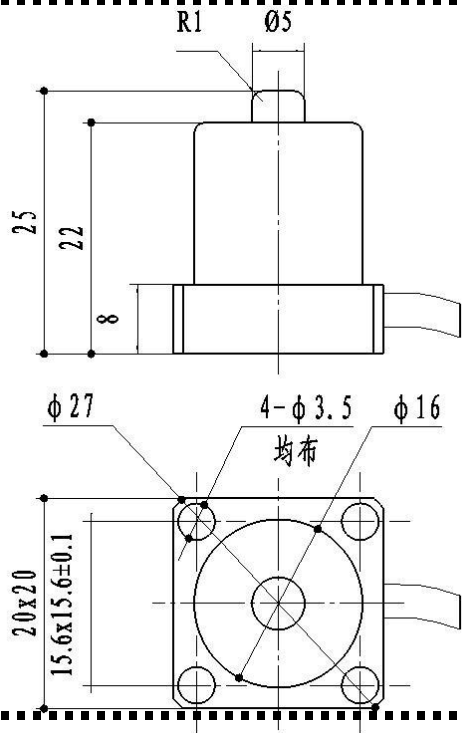
The sensor is made of alloy steel or stainless steel and features a low-profile diaphragm box structure. It is produced by introducing raw materials from the United States and the proprietary processing technology of the American BEAN Company. Laser sealing welding, compression bearing.

It is mainly applied in the fields of key feel tester, pressure detection of cold and hot presses, force value detection with small installation space such as robot hand grip, and various metering equipment.

Characteristics: strong anti-eccentric load capacity, good impact resistance, waterproof and oil-proof, corrosion-resistant, compact in size and easy to install.

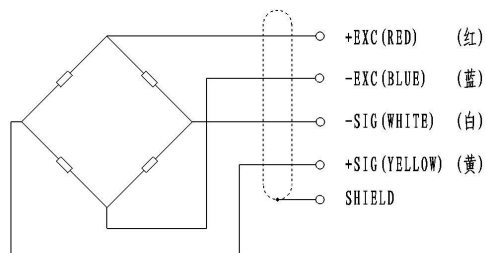


Dimension (In mm. 1mm=0.03937 inches)



Circuit Diagram:

Red: + input
 Blue: -input
 White: +output
 Yellow: -output



Type	Technical parameters
Specifica tion:	Nominal load range
	1~3 t
	Power supply
	10~12 VDC
	Zero balance
	$1.0 \pm \% \text{ of rated output}$
	Analog output
	$2.0 \pm 0.015 \text{ mV/V}$
	Input resistance (R_{lc})
	$380 \pm 5 \Omega \text{ (ohms)}$
	Output resistance (R_o)
	$350 \pm 2 \Omega \text{ (ohms)}$
	Insulation resistance
	$\geq 5000 \text{ M} \Omega \text{ (Mege-Ohms)}$
	Class precision
	0.05%FS
	Effect of temperature
	0.05%FS/10°C
	Operating temperature
	-40 ~ +85°C
	Safe Load Limit
	200% FS
	Safety margin against yielding
	300% FS
	Safety margin against breakage
	500% FS
	Material material
	High performance alloy steel or (chromium ratio > 15% stainless steel)
	Protection type
	IP66