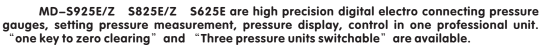


MD-S SERIES DIGITAL ELECTRO CONNECTING PRESSURE SWITCH

TECHNICAL CHARACTERISTICS:

- 4 digit LED showing pressure in real time
- Three pressure units available, one key to zero clearing
- High precision; long serving time; good shock and impact resistance
- Connecting mode the same as mechanical electro connecting pressure gauge



We pay more attention to the circuit stability because of considering the operation environments with strong anti–interference capacity, electronic protection, surge protection.

The series electro connecting pressure gauge will replace the mechanical electro connecting pressure gauge to adapt to pressure sharp variation, frequently use, strong vibration occasion. It has followed features: display clearly, long serving time, easy operation, good shock resistance.

APPLICATION:

- **♦** Engineering Machinery **♦** Medical Equipment **♦** Machine Automation
- **◇Pump/compressor ♦** Source water treatment system
- **♦** Agricultural Machinery **♦** Testing Jip **OHydraumatic and pneumatic system**

SPECIFICATION:

Range	(-0.1~160)MPa,(0~100)kPa
Overload Capacity	≤10Mpa 200%; >10Mpa 150%;
	Every point can be set within the range.
Alarm Setting Alarm Method	Two groups relays (NC/NO)
	± 0.5%FS
Acc.	
Long–term Stability	Typical: ± 0.5%FS/year
Load Capacity	220VAC 5A 380VAC 3A 24VDC 5A
Supply	24VDC 220VAC 380VAC(Selectable)
Operation Temperature	–20 ~ 80° C
Compensation Temperature	-10 ~ 50°C
Electrical Protection	Reverse polarity protection, anti electromagnetic interference
Sampling Frequency	5 times/sec
Measurement Medium	Liquid, gas compatible with 316SS
Connector	M20*1.5 (Others are customized)
Connector Material	304SS
Shell	304SS
Electric Connecting	Fixed 5 core cable direct line, air plug outlet, butt joint outlet
Outlet Lines	Power: red blue COM Black ; high NO Green (grey) , low NC white

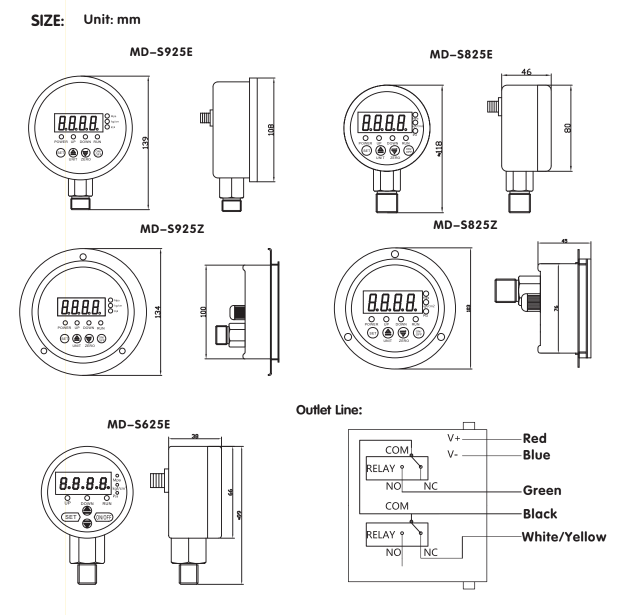


Mingkong Sensor Technology(Shanghai) Co.,Ltd TEL:021-5778 0480 FAX:021-51564102









Electro connecting pressure gauge is widely used to measure pressure of liquid and gas (no dangerous of explosion) in oil, chemical, metallurgical, power plant, machinery and other industrial sectors and Mechanical and electrical equipment. When the gauge works with proper electrical device(eg: relay, inverter), it can achieve automatic control and alarm.

Digital electro connecting pressure gauge(also be called digital pressure controller or digital pressure relay) has followed functions: setting, control, upper and lower limit setting, alarm delay.

According to different requirements of customers, different dial sizes (Diameter:60mm/80mm/100mm) are available. Different installation methods (Radial direction mounting and axial direction mounting) are also available. Different pressure ranges and different power supply are available.

ATTENTION: Product requirements on—site power supply. The output is relay signal(passive signal).

上海铭控传感技术有限公司