

Pressure Sensor AP50KL

- Suitable to measure dynamic air gauge pressure;
- Small size, $M5 \times 0.5$ Mounting;
- Measurement range 50kPa, over load 150%;
- Response time<0.1ms;
- Anti-shock>100g.



Pressure sensor AP50KL, based on piezo resistance effect, zero at ambient, includes a full bridge circuit. There is resistance changed by measuring different air pressure, then the voltage signal can be converted according to the resistance difference. The reasonable MEMS process makes the sensor good linearity performance and stability. The sensor includes wear-resisting cable with default length 8m. The LEMO connector and Dallas ID are optional.

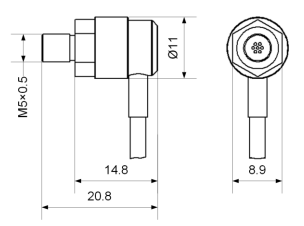
eel

Technical Specification (5V, 25°C):

Default Cable Length 8m;

Connector and ID as required.

Drawing Reference:



Wire Assignment:

Red	Excitation+
Black	Excitation-
White	Signal-
Green	Signal+
Shield	Connector Case

Other mounting screws are optional.

Hangzhou Jebool Technology Co., Ltd. Tel: +86-571-88665293; Email: info@jebool.com. Address: Room 101, 1st Floor Building 2, No. 503 Xingguo Road, Donghu Street, Linping District, Hangzhou 311100, China.