

LB107A 传感压力表

LB107A Sensored Pressure gauge

Description

LB107A 是一款线性输出传感表，输出是基于额外补偿的机械系统。
常应用于腐蚀性大气、振动和脉动环境、食品工厂、水设施、医疗。

LB107A is linear volt output, the output is based on a mechanical system with extra compensation.

Applications in corrosive atmospheres, vibration and pulsating environments, and food industry ,water suppliers, medical.

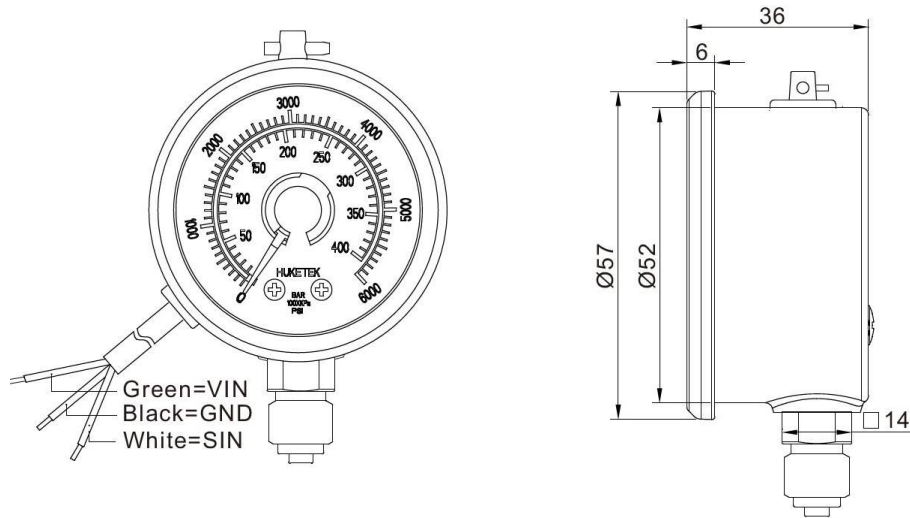


LB107A

Material Feature

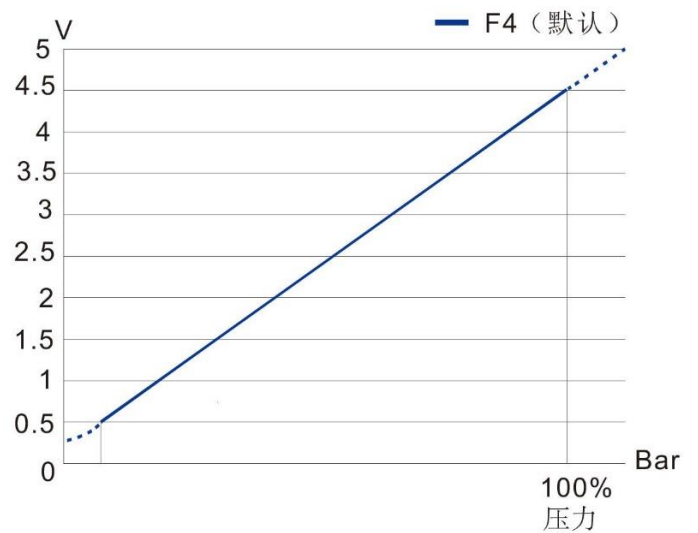
指针 Pointer:	PA66+30%GF	防护等级 Protection:	IP67
机芯 Movement:	黄铜 Brass	外壳 Case:	不锈钢 304, 抛光 SS304, Polished
填充液 Filling Liquid:	甘油 Glycerine	表圈 Ring:	不锈钢 304, 抛光 SS304, Polished
表径 Diameter:	50mm	接头 Connection:	黄铜 Brass NPT/BSP/BSPT/Metric
标牌 Dial:	塑料 Plastic	弹簧管 Bourdon Tube:	磷青铜 Phosphorus Bronze
表面 Window:	聚碳酸酯 Polycarbonate	压力范围 Pres. Range:	VAC~9PSI~15000PSI
精度 Accuracy:	机械信号 Mechanical: 1.6%/1.0%* 电信号 Electrical: 1.0%/0.6%*		
*可按要求提供 * Available under request			

Dimensions









Output types

信号类型 (可定制)		
Signal Type (Can be customized)		
信号 Signal	输入 Input	输出 Output
F4 (默认 Default)	5v	0bar/0.50v~F.S./4.50v
F5	5v	0bar/0.25v~F.S./4.15v
F6	5v	0bar/0.25v~F.S./4.75v
F7	5v	0bar/0.50v~F.S./4.41v
T4	9~24v	0bar/0.50v~F.S./4.50v
T5	9~24v	0bar/0.25v~F.S./4.15v
T6	9~24v	0bar/0.25v~F.S./4.75v
T7	9~24v	0bar/0.50v~F.S./4.41v



Comparison Chart

Function		=		+	
Cost Control		<		+	
	Sensored Pressure Gauge		Pressure Sensor		General Pressure Gauge