

CAP.:10t ---- 50t

与ZS传感器可互换使用
ZS Load cell replaceable

应用场合 Applications

汽车衡、轨道衡、料斗秤、各类专用衡器等
Truck scales
Railroad track scales
Hopper scales
All kinds of weighing machines ect.

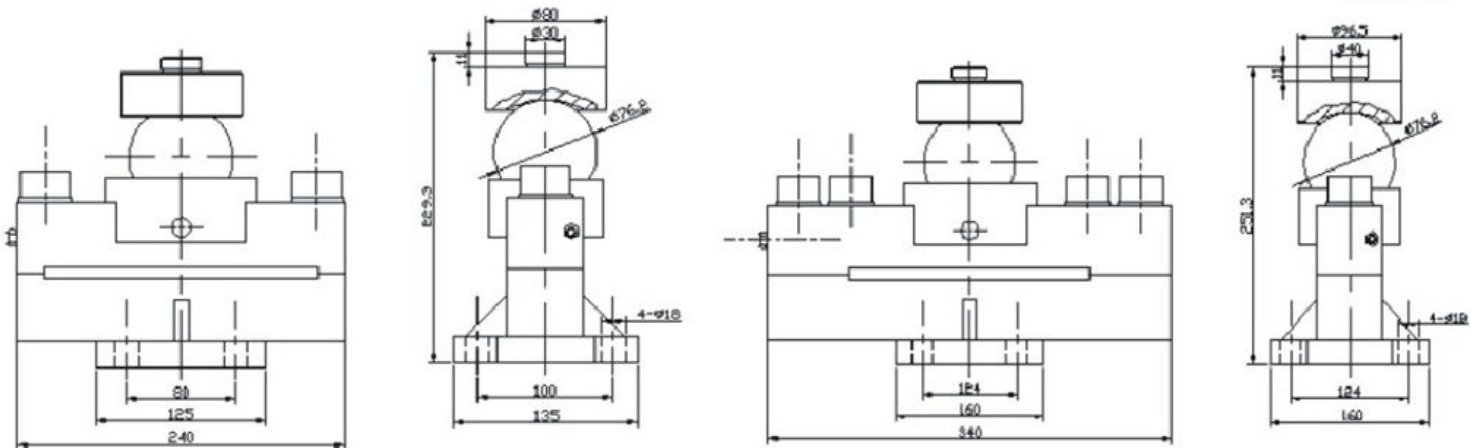
可选项 Optional

(Anti-Wave flow)

秤 Material	使用环境 Environment	常规 (Conventional)	高温 (High-temp.)	防爆 (Anti-explosion)	数字式 Digital
合金钢 (AS)		QS	QS-H	QS-E	QSD
不锈钢 (SS)		QS-SS	QS-H-SS	QS-E-SS	QSD-SS

units:mm

外形尺寸 size



技术参数 Technical data

灵敏度 Sensitivity	(1.0000~3.0000) ±0.0020 mV/V	输出电阻 Output Resistance	702 ± 2Ω
零点平衡 Zero Balance	< ±1.0% F.S	绝缘电阻 Insulation Resistance	> 5000 MΩ/100V
综合误差 Total Error	< ±0.020% F.S	参考电压 Reference Excitation Voltage	10 V
蠕变(30分钟) Creep(30 Minutes)	< ±0.018% F.S	额定电压 Nominal Range Of Excitation Voltage	5V~18V (AC or Dc)
非线性误差 Non-Linearity	< ±0.020% F.S	工作温度范围 Operating Temperature Range	(-30~+80)℃
滞后误差 Hysteresis Error	< ±0.015% F.S	温度补偿范围 Compensated Temperature Range	(-10~60)℃
零点温度影响 Temperature Effect On Zero	< ±0.018% F.S/10K	安全过载 Safe Load Limit	150% F.S
输出温度补偿 Temperature Effect On Sensitivity	< ±0.026% F.S/10K	极限过载 Ultimate Load	300% F.S
输入电阻 Input Resistance	750 ± 10Ω	防护等级 Protection According	Ip67