



料罐秤、各种压式测力场合  
Hopper scale, compression testing situatio

## TECHNICAL PARAMETER

4Wires:Exc+(红,Red);Exc-(黑,Black);Sig+(绿,Green);Sig-(白,White)

额定载荷Rated load	1、2、3、5、7.5、10t	绝缘电阻Insulation resistance	$\geq 5000 \text{ M}\Omega$
精度等级 Accuracy class	0.1	额定温度 Nominal Temp Range	$-10\sim+40^{\circ}\text{C}$
灵敏度Sensitivity	$2.0 \pm 0.01\text{mV/V}$	工作温度范围Service Temp Range	$-30\sim+70^{\circ}\text{C}$
线性误差 Non-linearity	$\pm 0.1\%\text{F.S}$	安全负载Safe load limit	150%F.S
滞后误差 Hysteresis error	$\pm 0.1\%\text{F.S}$	破坏负载Breaking load	200%F.S
蠕变 (30分钟) Creep(30min)	$\pm 0.05\%\text{F.S}$	额定激励电压Nominal of range excitation	10~12 V DC
零点温度影响TC ZERO	$\pm 0.02\%\text{F.S}/10^{\circ}\text{C}$	密封等级Protection Class	IP68
灵敏度温度影响TC SPAN	$\pm 0.05\%\text{F.S}/10^{\circ}\text{C}$	材料Material	合金钢 Alloy Steel
输入阻抗Input resistance	$750 \pm 10 \Omega$		不锈钢Stainless steel
输出阻抗Output resistance	$702 \pm 5 \Omega$	电缆Cable	Length:8m

