



轮轴识别器、各种压式测力场合
Axle wheel identify unit, compression testing situation

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

额定载荷 Rated capacities(Emax)	3t	温度补偿范围 Temperature range, compensated	-10°C~+40°C
灵敏度 Sensitivity	1.2±0.15mV/V	工作温度范围 Temperature range, operating	-30~+70°C
综合误差 Total error	±2%F.S	安全过载 Maximum safe overload	120%F.S
蠕变(30分钟)Creep error (30min)	±0.05%F.S	极限过载 Ultimate overload	150%F.S
零点平衡 Zero balance	2~4%F.S	推荐激励电压 Excitation,recommend	10~12V DC
零点温度影响 TCO	±0.2%F.S/10°C	最大激励电压 Excitation,maximum	15V DC
输出温度影响 TC SPAN	±0.5%F.S/10°C	防封等级 Protection class	IP67
输入阻抗 Input impedance	730±30Ω	材质 Construction	合金钢Alloy Steel
输出阻抗 Output impedance	702±3Ω	电缆 Cable	Length:7m
绝缘电阻 Insulation impedance	≥5000MΩ		Diameter: φ 5mm