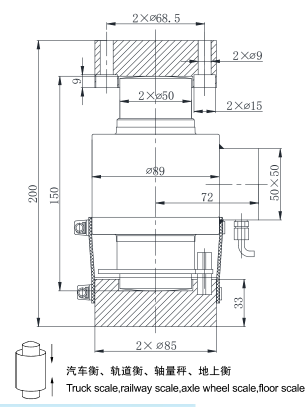
柱式 Column Type

ZS05

Self-restoring rockerpin load cells





Specifications 技术说明 Exc+激励正 (Red,红);Exc-激励负(Black,黑);Sig+信号正(Green,绿);Sig-信号负(White,白)

Item项目	Unit 单位	Parameter参数			
Accuracy class to OIML R60 精度等级		C 2 C 3			
Maximum capacity (Emax)额定载荷	t	20,30,40,50			
Minimum LC verification interval (Vmin)最小检定分度值	% of Emax	0.0200 0.0100			
Sensitivity (Cn) / Zero balance 灵敏度/零点平衡	mV/V	2.0 ± 0.002 / 0 ± 0.02			
Temperature effect on zero balance (TKo) 温度对零点影响	% of Cn/10K	<u>+</u>	0.02	±0.0170	
Temperature effect on sensitivity (TKc) 温度对灵敏度影响	% of Cn/10K	<u>+</u>	0.02	±0.0170	
Hysteresis error (dhy)滞后误差	% of Cn	±0	0.0270	±0.0180	
Non-linearity(dɪɪn) 非线性误差	% of Cn	±0	0.0250	±0.0167	
Creep(dcr) over 30 min. 蠕变及蠕变恢复	% of Cn	±	0.030	±0.0167	
Input (RLc) & Output resistance (Ro) 输入&输出电阻	Ω	700±20 & 703±3.5			
Nominal range of excitation voltage (Bu) 额定电压	V	5~12			
Insulation resistance (Ris) at50Vdc 绝缘电阻	MΩ	>5000			
Service temperature range (Btu)工作温度	$^{\circ}$	-30+70			
Safe load limit (EL) & Breaking load(Ed)安全承载&破坏载荷	% of Emax	150 & 250			
Protection class according to EN 60 529 (IEC 529) 保护等级		IP68			
Material :Measuring element+housing 材料:测量元件 + 売体		Stainless or alloy steel+Stainless steel			
Maximum capacity (Emax)额定载荷	t	20	30	40	50
Min. scale verification (emin) according to En45501 [#=max. Number of load cells] 秤的最小检定分度值	kg	5 [6#] 10 [8#]	10 [8#]	10 [6#] 20 [8#]	10 [4#] 20 [10#]
Recommended maximum weighing capacity of scale 推荐秤的额定载荷	t	50 80	100	120 150	100 200
Deflection at Emax (snom) ,approx最大载荷下的变形量	mm	0.65	0.75	0.85	0.85
Weight(G),approx 重量	kg	3.2	3.6	3.6	3.8
Cable 电缆: Diameter 直径: Ø5mm Length长度	m	12	14	16	16