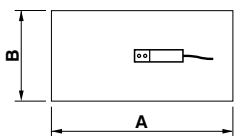
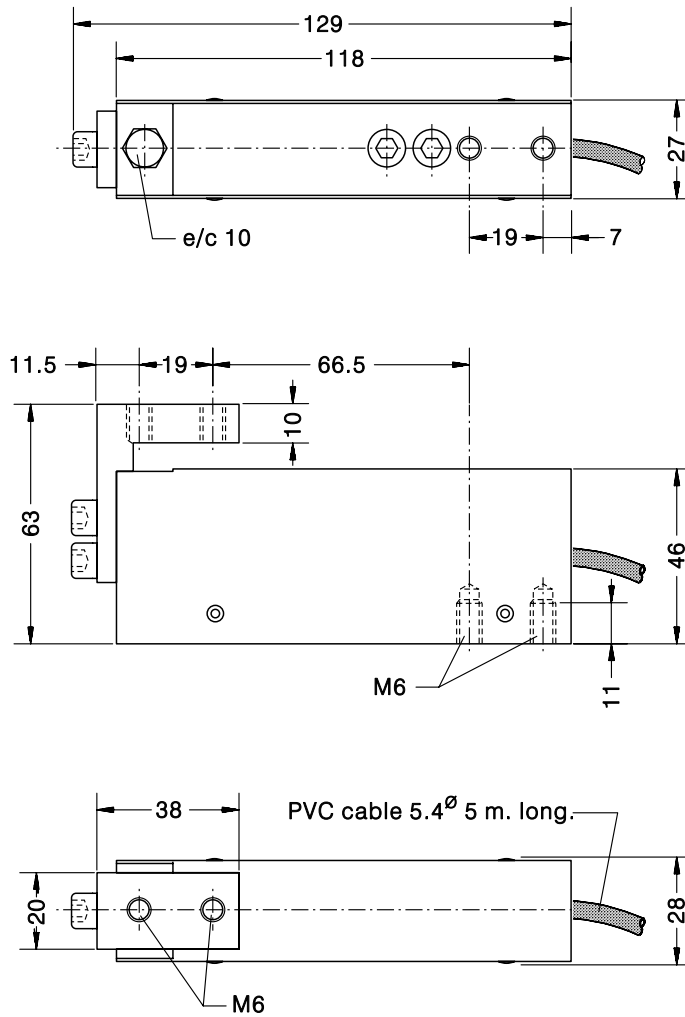


- Double bending beam load cell
 - Measuring element from Beryllium-Copper alloy
 - 3000 divisions OIML R60 class C
 - Protected against humidity up to 95% (N.C.)
 - Single point load cell. High accuracy with off-center loads
 - 6 wire (senses) electrical connection
 - Integrated on-center overload protection (must be adjusted with 150% Ln)
- 双弯曲梁式称重传感器
 - 铍铜合金弹性体
 - 3000分度, OIML R60 C级
 - 湿度不超过95%
 - 在偏心载荷情况下可保持高精度
 - 六线制电缆连接
 - 超载保护位于中心 (必须调整到150%量程)

Model 型号	Nominal capacity 量程 Ln	Accuracy class 精确度等级 n. OIML	Minimum division 最小分度值 vmin	Service load 最大称量 150 % Ln	Platform 平台尺寸 A x B mm	Accuracy 准确度等级 1/3 Ln
105 2 kg	2 kg	3000	0.4 g	3 kg	150 x 150	3000 v
105 3 kg	3 kg	3000	0.5 g	4.5 kg	150 x 150	3000 v
105 5 kg	5 kg	3000	0.9 g	7.5 kg	250 x 250	3000 v



MODEL 105

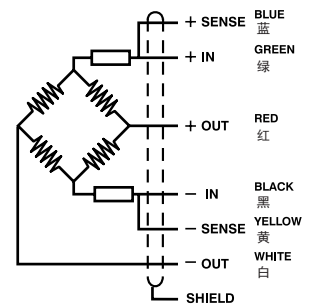


Dimensions in mm. 单位: mm.

Transport weight - 重量: 0.6 kg

SPECIFICATIONS			技术参数
Nominal capacities (Ln)	2-3-5	kg	量程(Ln)
Accuracy class	3000	n. OIML	准确度等级
Minimum dead load	0	%Ln	最小静载荷
Service load	150	%Ln (1)	最大称量
Safe load limit	200	%Ln (1)	安全载荷极限
Total error	< ±0.017	%Sn (2)	综合误差
Repeatability error	< ±0.01	%Sn	重复性误差
Temperature effect: on zero	< ±0.01	%Sn/5 °C	温度影响: 零点
on sensitivity	< ±0.006	%Sn/5 °C	灵敏度
Creep error (30 minutes)	< ±0.016	%Sn	蠕变 (30分钟)
Temperature compensation	-10...+40	°C	温度补偿
Temperature limits	-20...+50	°C	温度极限
Nominal sensitivity (Sn)	2 ±10%	mV/V (3)	灵敏度(Sn)
Nominal input voltage	10	V	激励电压
Maximum input voltage	15	V	最大激励电压
Input impedance	400 ±20	Ω	输入阻抗
Output impedance	350 ±3	Ω	输出阻抗
No load output	< ±2	%Sn	空荷输出
Insulation resistance	> 5000	MΩ	绝缘电阻
Maximum deflection (at Ln)	0.4-0.5	mm	最大形变位移 (量程内)

ELECTRICAL CONNECTION 电气连接:



«SENSES»: 2 additional wires to maintain a constant voltage supply at the load cell when used with proper instrumentation. Use specially when long wires and wide temperature range.

SHIELD: Not connected to transducer body.

(感应): 传感器与仪表一起使用时, 增加两条感应线, 以保证传感器供桥电压的稳定; 电缆较长及温度范围较大时, 更应使用。

屏蔽: 不与传感器外壳连接。

(1) Only central loads on the load cell. Not for off-center loads
置传感器于受力中心, 勿使偏载

(2) Total error: Non Linearity and Hysteresis / 综合误差: 非线性和滞后

(3) 2 ±0.1% mV/V 可选