



碳钢秤体标配仪表AS131-PL
Standard Configuration to Mild Steel Scale
body Indicator AS131-PL



不锈钢秤体标配仪表AS131-SS
Standard Configuration to Stainless Steel
Scale body Indicator AS131-SS

DC/DCS Series Drive-through Platform Scale DC/DCS 系列超低型地上衡

超低台面，秤体斜坡分离式设计，有效保护传感器，装卸载更便捷，称重稳定可靠

Ultra-low platform and ramp separating design can protect load cell more effectively, load and
unload more convenient and weighing stable and reliable



DC/DCS 系列超低型地上衡

DC/DCS Series Drive-through Platform Scale

碳钢/不锈钢超低地磅，花纹板面板，秤体斜坡分离式设计，有效保护传感器，面板高度5cm高，方便手推车加载卸载货物。

Mild steel/SST ultra low height design platform scale, checked iron surface plate. The design of non-integral between scale structures and ramps could protect load cell efficiently. The whole height of the surface plate is only 5cm, which is pretty easy for trolley to load and unload products.

■ 技术指标 Specification

准确度等级	Accuracy Grade	III
称量范围	Weighing Range	1000kg~3000kg
秤体高度	Height	35~45mm
工作温度	称重显示仪表 Weighing Indicator	-10°C ~ +40°C
Working Temperature	秤体及传感器 Scale and Load Cell	-35°C ~ +65°C
相对湿度	Relative Humidity	≤95%(需无结露) Free of Moisture Condensation
工作电源 Power Supply	交流 AC	100 – 240VAC 50/60Hz 宽电压输入 100 – 240VAC 50/60Hz wide voltage input
	直流 DC	镍氢可充电电池(选件) Nickel metal hydride rechargeable batteries (option)
防护等级	Protective Grade	秤体IP65/仪表AS131-PL,IP54/仪表AS131-SS,IP65
传感器	Load Cell	H8C-W2/B8D-W2

■ 功能特点 Functional features

- 超低台面配合2个引坡 Ultra low type, with two ramps
- 装卸载更加方便，称重稳定可靠 Easier for trolley to load and unload products

■ 型号规格 Model & Specification

型号规格 Type	最大称量Capacity (kg)		
	1000 kg	2000 kg	3000 kg
DC/DCS0808	★	★	★
DC/DCS1010	★	★	★
DC/DCS1012	★	★	★
DC/DCS1212	★	★	★
DC/DCS1215	★	★	★
DC/DCS1515	★	★	★
检定分度值(Verification Interval) e=(g)	0.5	1	1

注：表中的规格为台面尺寸（1010表示台面尺寸为1000×1000mm）

Remark: Dimension in the table is for the pan(1010 means the base and pin dimension is 1000×1000mm)