



Crane Scale

DCS型电子吊秤

Easily Operated Galvanized Forged Steel Wire Rope Grip

Open electronic hook scale DCS series designed for metallurgy, foundry industry body design, composed of a hanger, high precision sensor and a / D converter and display. It is based on the original common scale. Made specialized design and improvement: the unique hot hanging dedicated sensor, to ensure to obtain better accuracy in the high temperature environment; installation of a high temperature insulation board, effectively prevent heat radiation in the body of the scale body, the heat shield is added, and the penetration of the heat source is further blocked.

Scope of application: this series of products are widely used in metallurgy, foundry and other industries.

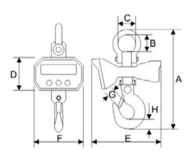
DCS open series electronic hook scale features:

- 1. suitable for high temperature environment.
- 2.unique anti shake, anti vibration, anti swing intelligent digital filter, dynamic and stable performance.
- 3.remote control, peeled, set zero, automatic accumulation and other functions, Convenient operation.
- 4.low power design and battery protection circuit settings, to avoid the damage caused by the discharge and the phenomenon of the service life of the battery.
- 5.automatic power saving function, so that electricity The use of the pool longer. When the switch machine, the percentage of battery power, easy to select the appropriate time to charge.
- 6.DCS series is a new generation of intelligent DCS open type high temperature electronic balance quality Excellent, advanced technology, stable performance, wide range of uses, complete specifications. All kinds of technical indicators are in line with the international OIML (III) level scales, compared with similar products at home and abroad with accurate measurement, high resolution, Maintenance convenient, reliable signal transmission, low failure rate, high temperature resistance, etc.









DCS型电子吊秤参数: SPECIFICATION

型号 Model	额定载荷 Capacity	主要尺寸 Dimension(mm)										净重 Net weight	分值 Division
	(kg)	Α	В	С	D	E	F	G	L	н	N	(kg)	(kg)
DCS5000-1	4-1000	480	90	50	130	265	190	40	110	55	23	11.9	0.2
DCS5000-2	10-2000	480	90	50	130	265	190	40	110	55	23	11.9	0.5
DCS5000-3	10-3000	480	90	50	130	265	190	40	110	55	23	11.9	0.5
DCS5000-5	20-5000	595	121	75	130	265	190	50	145	70	27	18.7	1
DCS5000-10	40-10000	650	125	85	235	340	236	50	145	70	32	24.1	2