



特征 Characters

- 工业级设计，表面烤漆处理，良好的耐磨耐腐蚀性，适应各种高、低温，多灰尘等恶劣环境
Industry design, surface finished with corrosive and abrasive resistant paint. Suitable to all kinds of bad environment, such as high, low temperature and dusty environment.
- 拟人型摩擦式发卡，对各类变形卡有较好的适应性
Personified friction card issuing makes machine better fit for various distorted cards.
- 专利技术(专利号: 200620148190.2)---六档位卡距调节功能，CNC的精度保证卡距的绝对一致性。简单、标准
Patented technology (Patent No.: 200620148190.2) --- Six optional card space adjustment, CNC precision ensures card unanimity of card space.
- 预留了活动式票箱安装位，更有效的对卡片进行管理
Reserve active stacker install space makes effective card management available.
- 防尘、防异物卡口设计，提高卡机的使用寿命
Card slot designed to prevent dust and foreign things from falling into it, allow longer life span of card machine.
- 可叠加的卡箱设计，使卡箱容量灵活可变
Extended stacker design makes card stacker capacity flexible.

应用 Specification

- 停车场管理系统 Parking lot management system
- 自动贩卖系统 Automatic vending system
- 公园售票系统 Park ticket vending system
- 充值卡售卡系统 Prepaid card vending system

LD-01

Electric Card Issuing Machine 系列电动发卡机

技术参数 Specification

工作电源 (Power Supply)	24VDC(最大电流2A, 静态电流0.1A)24VDC(Max current 2A, static current 0.1A)
工作温度 (Operation Temperature)	-20 °C to 85 °C
工作湿度 (Operation Humidity)	0-90%RH
接口方式 (Communication)	TTL/R232
停卡位置(Card stay position)	多卡位控制 Multiple card stay position control
使用条件(Operation condition)	安装在箱柜中使用 Install in the cabinet
适用卡片(Card size)	卡宽(Card width): $54 \pm 0.5\text{mm}$ 卡长(Card length): $85 \pm 0.5\text{mm}$
卡片厚度(Card thickness)	卡厚(Card thickness): 0.2-2.0mm可调 adjustable
适用卡片材料(Card material)	各类纸质卡片或聚酯类卡片 Paper card or polyester card
卡箱容量(Capacity)	按卡厚0.76mm计算,标准型155张 Standard card 155 pcs (0.76 mm thickness card)
发卡器净重(N.W)	2.5Kg(含压卡块 Include card holder)

