



TD1

电动车系列

Electric Trolley Series

用途:

TD系列微型电动车以电动机驱动。行走于工字钢的轨道下缘处，配以电动葫芦或手拉葫芦便可组成桥式、单梁或悬臂式起重机。它广泛适用于工厂、矿山、码头、仓库、机械加工、注塑、压铸、冲压、装夹模具、建筑工地等用于安装机器设备，吊运货物的场合。

APPLICATION:

TD mini electric vehicle engine works by running on the down edge of the H shaped track, combined with the electric hoist or hand power hoist to be formed into the lane with bridge, single-rail or arm-suspended style. They can be widely used in the hang-transportation occasions for mounting the machine and equipments in workshop, mining, dock, warehouse Machine work, injection, compression casting, pressurization, clamping die and construction sites.



技术参数 / Technique Parameter

规格 Specification	额定载荷 Rated Capacity (T)	实验载荷 Test Loading Weight (T)	标准运行高度 Assembling Height (m)	运行速度 Moving Speed (m/min)	电机参数 Motor Parameter			能通过的 最小弯道 半径 Min Radius of Crooked Track Which Can Pass (m)	推荐用工字钢 “工” Steel Beam Recommended		净重 N.W. (kg)
					额定电压 Rated Volt (V)	额定功率 Power (W)	转速 Speed (r/min)		工字钢号 Model of Steel Beam (a)	轨宽 Width of Track (mm)	
TD1	1.0	1.2	3	13	AC 100/110/120 220/230/240 50/60Hz	250	1400	1.5	14-20	80-102	17

