

DPJ-电缆卷筒轨道运输车 Cable Drum Rail Transport Vehicle

定制区间: 1-1000T



电缆供电轨道车(DPJ)由380V交流电直接供电。有交流电机驱动小车运行,通过遥控器控制小车的前进,后退,根据运行的距离不同配备不同的收线装置。运行距离15米以内配备拖链放在小车一侧运行,或者电缆线直接放到小车底部,如运行距离过长需要配备相应的电缆卷筒。优势,供电方便,可以全天工作,价格便宜。劣势,电压过高存在安全隐患,电缆线在地面上,影响其它车辆运行,不适合长距离运输。

The Cable Powered Rail Car (DPJ) Is Directly Powered By 380v Alternating Current. The Trolley Is Driven By An Ac Motor, And Its Forward And Backward Movements Are Controlled By A Remote Controller. Different Take-up Devices Are Equipped According To Different Distances. If The Running Distance Is Less Than 15m, The Drag Chain Shall Be Equipped And Put At The Side Of The Trolley For Running, Or The Cable Shall Be Directly Put At The Bottom Of The Trolley. If The Running Distance Is Too Long, The Corresponding Cable Drum Shall Be Equipped. Advantages, Convenient Power Supply, Can Work All Day, Cheap. Disadvantages: The Voltage Is Too High And There Is A Potential Safety Hazard. The Cable Is On The Ground, Which Affects The Operation Of Other Vehicles And Is Not Suitable For Long-distance Transportation.



扫一扫 观看视频

产品篇 | 系列车 Products | Series Cars

型号	DPJ									
载重 (T)	1-5	5-10	10-20	20-30	30-40	40-50	50-60	60-80	80-100	100-1000
最大冲击载荷 (T)	6	12	24	35	50	64	72	100	120	120-1300
外形尺寸 (mm)	4000*2000					5000*2500			6000*3000	
整车高度 (mm)	400	450	500	550	600	700	800	900	900	1000
车轮大小 (mm)	300	300	350	350	400	500	500	500	600	800
轮压 (kn)	26	45	65	110	140	180	200	230	350	560
电机功率 (kw)	1.5	1.5	2.2	3.7	5.5	5.5	7.5	11	15	22
轨道选型	P18		P24		P38/43		P50		QU100	
轨距 (mm)	1430								2000	
收线方式	电缆卷筒/拖链									
运行速度 (m/min)	5-30									
离地间隙 (mm)	50-100									
运行时间	全天24小时									
操作方式	无线遥控+随车手柄									
安全防护	红外遇人停止/扇形扫描雷达(选配)									
台面要求	添加铺设胶皮/添加V型架/台面升降/侧翻/添加工装架 (非标定制)									

