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| 起升重量lifting capacity | | 0.5,1,2,3,5 | |
| 跨度span (m) | | 3-16 | |
| 起重机运行机构 crane travelling mechanism | | 运行速度travelling speed (m/min) | 20/30 |
| | | 电动机motor | ZDY12-4; N=2×0.4kw;n=1380r/min |
| 起 升 机 构 E L E C T R I C H O I S T | 电动葫芦 electric hoist | 型式model | CD ₁ /MD ₁ |
| | | 起升速度lifting speed(m/min) | 8; 8/0.8 |
| | | 起升高度lifting height(m) | 6; 9; 12; 18; 24; 30 |
| | 运行机构 travelling mechanism | 运行速度travelling speed(m/min) | 20/30 |
| | | 电动机motor | 锥形转子电动机Taper Type Rotor Motor |
| 工作制度working system | | 中级intermediate Fc=25% | |
| 电源power | | 三相交流three-phase AC380 50Hz | |
| 车轮直径 diameter of the wheel | 0.5-3t | φ 134 | |
| | 5t | φ 154 | |
| 适用轨道工字钢 applicable track I-Steel | 0.5-2t | 20 _a ~45 _c | |
| | 3-5t | 32 _a ~45 _c | |

LX type Single Girder Suspension Crane and CD/MD Type electric Hoist are used together as a complete set. It is a light duty track travelling crane with trajectory which applies to and used at machinery assembling sites and warehouses. This product adopts pendent operation and works at a temperature of -25°C~40°C. It is prohibited to

used at combustible, explosive or corrosive environment.