WINCH Jk Electrically Controlled High-Speed Winch

Product Introduction

Winch, also known as winch, is a light and small lifting equipment that uses a drum to wind a steel wire rope or chain to lift or tow heavy objects. Winches can lift, level, or tilt heavy objects vertically. Winches are divided into three types: manual hoists, electric hoists, and hydraulic hoists. Currently, electric winches are mainly used. It can be used alone or as a component of machinery such as lifting, road construction, and mine hoisting. It is widely used due to its simple operation, large amount of rope winding, and convenient relocation. Mainly used for material lifting or towing in construction, water conservancy engineering, forestry, mines, docks, etc.

Product features

This product has high versatility, compact structure, small size, light weight, heavy lifting capacity, and convenient use and transfer. It is widely used for material lifting or towing in construction, water conservancy engineering, forestry, mining, docks, and other fields. It can also be used as a supporting equipment for modern electronic control automatic operation lines.



Basic Parameter

Model	Rated tension of steel wire rope KN	Rated speed of steel wire rope m/min	Wire rope diameter mm	Drum capacity rope capacity m	Motor		Size mm			Weight
					Model	Power KW	length	Width	length	(kg)
JM0.5	5	27	φ7.7	80	Y100L2-4	3	765	620	315	190
JM1	10	22	φ9.3	80	Y112M-4	4	885	770	390	300
JM1.5	15	22	φ11	80	Y1325-4	5.5	900	770	390	340
JMM2	20	22	φ12.5	100	Y132M-4	7.5	1080	870	510	400
JM3	30	11.6	φ15.5	150	YZR160M2-6	7,5	1450	1230	880	980
JM5	50	10	φ21.5	250	YZR160L-6	11	1640	1330	880	1380
3M8	80	11	φ26	400	YZR225M-8	22	2170	1775	1175	3500
JM10	100	10	φ31	500	YZR225M-6	22	2200	2850	1600	5800
JM12.5	125	8.1	φ34	400	YZR225L-6	30	2850	2510	1300	5800
JM16	160	10	φ37	600	YZR250M2-8	37	3550	2400	1850	9500
JM20	200	10	φ43	700	YZR2805-8	45	4340	2430	2010	12600
JM32	320	10	φ56	800	YZR3155-8	75	4850	3500	2450	16800



