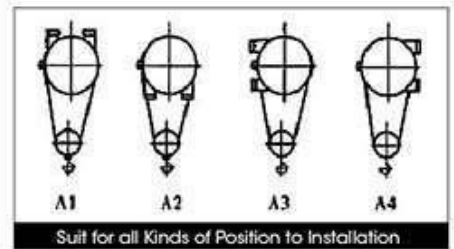
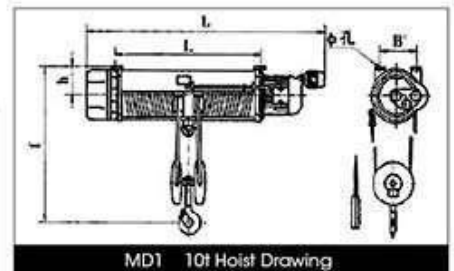
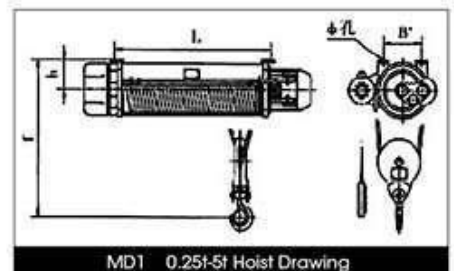
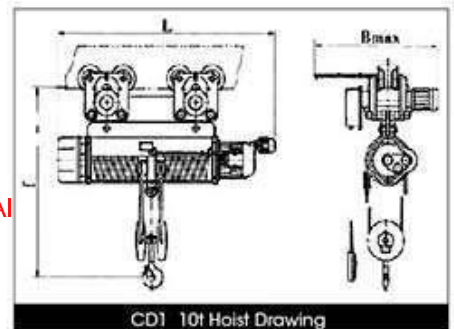
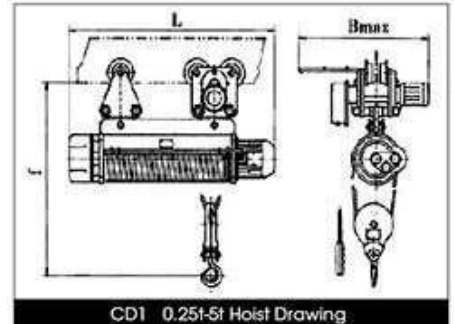


Electric Wire Rope Hoist

Electric Hoist Series ... Features & Specifications



CÔNG TY TNHH TM CN HÙNG MAI
 719 XVNT, P.26, BÌNH THẠNH, TPHCM





CD(MD) 钢丝绳电动葫芦
WIRE ROPE HOIST

		CD(MD) 钢丝绳电动葫芦 WIRE ROPE HOIST				CD1(MD1) 0.25t - 2t			
Capacity	t	0.25		0.5		1		2	
Lifting height	m	3 6 9 12		6 9 12 18		6 9 12 18 24 30		6 9 12 18 24 30	
Lifting speed	m/min	8		8(8/0.8)		8(8/0.8)		8(8/0.8)	
Running speed	m/min	20		20		20		20	
I-Beam track modle (GB706-88)		12-20b		16-28b		16-28b		20a-32c	
Min. Radius	m	1 1 1 1		1.5 2		1.5 2 2.5 3.5		1.8 2 2.5 3.5	
Motor power	kw	0.4		0.8(0.8/0.2)		1.5(1.5/0.2)		3(3/0.4)	
Running motor power	kw	0.06		0.2		0.2		0.4	
L	mm	386	386 549 615	616 688 760 904	760 855 955 1150 1345 1540	820 920 1020 1220 1420 1620			
L (MD1)	mm			626 698 770 914	770 865 965 1160 1355 1550	830 930 1030 1230 1430 1630			
L ¹	mm	104	104 267 333	318 390 462 606	401 479 577 793 989 1185	418 518 618 808 1018 1218			
l ¹	mm	386		490	645	754			
B ¹	mm	130		190	196	240			
∅	mm	4-∅11		4-∅15	4-∅19	4-∅23			
b	mm	90		120	127	155			
f	mm	421 432		550 650	719 810	856 956			
B max	mm	398 415		897	897	935			
Weight 10%	CD2 Two direction movement. Single speed	kg	33 37 41 45	80 85 90 95	130 140 157 172 186 203	174 190 208 232 260 284			
	CD1 Four direction movement. Single speed	kg	41 45 49 60	118 136 153 198	170 180 207 222 236 253	230 244 299 315 337 357			
	MD2 Two direction movement. Double speed	kg		88 93 98 103	138 148 165 180 194 211	184 200 218 242 270 294			
	MD1 Four direction movement. Double speed	kg		135 140 160 170	183 190 225 240 254 271	269 284 335 369 379 404			

		CD(MD) 钢丝绳电动葫芦 WIRE ROPE HOIST				CD1(MD1) 3t - 10t			
Capacity	t	3		5		10			
Lifting height	m	6 9 12 18 24 30		6 9 12 18 24 30		6 9 12 18 24 30			
Lifting speed	m/min	8(8/0.8)		8(8/0.8)		7(7/0.7)			
Running speed	m/min	20		20		20			
I-Beam track modle (GB706-88)		20a-32c		25a-63c		25a-63c			
Min. Radius	m	1.8 2 3 4		1.8 2 2.5 3.5		2.5 3 3.5 4.5 6 7.2			
Motor power	kw	4.5(1.5/0.4)		7.5(7.5/0.8)		13(13/1.5)			
Running motor power	kw	0.4		0.8		2x0.8			
L	mm	930	1030 1136 1342 1548 1754	1052 1157 1262 1472 1682 1892	1501 1682 1863 2225 2587 2949				
L (MD1)	mm	940	1040 1146 1352 1558 1764	1062 1167 1272 1482 1692 1902	2049 2230 2411 2773 3135 3497				
L ¹	mm	451	554 657 863 1069 1275	485 590 695 905 1115 1325	849 1030 1211 1573 1935 2297				
l ¹	mm	866		1014	1081				
B ¹	mm	264		320	376				
∅	mm	4-∅25		4-∅32	4-∅38				
b	mm	175		203	255				
f	mm	961 1064		1177 1327	1350				
B max	mm	935		1067	1067				
Weight 10%	CD2 Two direction movement. Single speed	kg	234 250 276 310 344 374	392 410 431 476 505 545	764 820 874 1001 1090 1174				
	CD1 Four direction movement. Single speed	kg	308 330 392 408 434 472	494 517 601 648 691 735	1010 1066 1120 1232 1336 1440				
	MD2 Two direction movement. Double speed	kg	244 260 286 320 354 384	417 435 458 501 530 570	824 880 934 1061 1150 1234				
	MD1 Four direction movement. Double speed	kg	323 335 395 429 463 493	530 553 594 641 684 728	1070 1126 1180 1292 1396 1500				