



ELECTRIC WIRE ROPE HOIST



SERIES VS

Single Speed

50HZ

MODEL	Load Cap (t)	Lifting Height (m)	Duty Cycle (ISO)	Lifting Speed (MPM)	Lifting Motor (KW)	Trolley Speed (MPM)	Trolley Motor (KW)	Trolley Type		Wire Rope										
				50HZ	50HZ	50HZ	50HZ	V	W	Fall No.	Dia. (mm)									
V01A6A080S-*18S	1.5	6	M6	8	2.2	18	0.25	V	V	2/1	8									
V01A6B080S-*18S		9																		
V01A6C080S-*18S		12																		
V03C5A040S-*18S	3(2.8)	6	M5	4	2.2	18	0.25	V	V	4/1	8									
V03C5B040S-*18S		9																		
V03B6A080S-*18S		6																		
V03B6B080S-*18S		9	M6	8	4.5					18		0.25	V	V	4/2	12				
V03B6C080S-*18S		12																		
V03A6A080S-*18S		6																		
V03A6B080S-*18S		9	M6	8	4.5					18		0.25	V	V	2/1		12			
V03A6C080S-*18S		12																		
V05C5A040S-*18S		6																		
V05C5B040S-*18S	9	M5	4	4.5	18	0.6	V	V	4/1*	12										
V05C5C040S-*18S	12																			
V05B6A060S-*18S	6																			
V05B6B060S-*18S	9	M6	6	5.5					18		0.6	V	V	4/2	12					
V05B6C060S-*18S	12																			
V05A6A060S-*18S	6																			
V05A6B060S-*18S	9	M6	6	5.5					18		0.6	V	V	2/1		14				
V05A6C060S-*18S	12																			
V06C5A040S-*18S	6																			
V06C5B040S-*18S	9	M5	4	4.5	18	0.6	V	V		4/1*				12						
V06C5C040S-*18S	12																			
V10G4A030S-*15S	6																			
V10G4B030S-*15S	9	M4	3	5.5						15					1.1		V	V	8/2	12
V10G4C030S-*15S	12																			
V10D4A027S-*15S	6																			
V10D4B027S-*15S	9	M4	2.7	4.5					15		1.1	V	V			6/1			12	
V10D4C027S-*15S	12																			
V10C5A030S-*15S	6																			
V10C5B030S-*15S	9	M5	3	5.5	15	1.1	V	V						4/1*		14				
V10C5C030S-*15S	12																			
V10B6A060S-*15S	6																			
V10B6B060S-*15S	9	M6	6	11						15				1.1	V		V	4/2		14
V10B6C060S-*15S	12																			
V10A6A060S-*15S	6																			
V10A6B060S-*15S	9	M6	6	11					15		1.1	V	V					2/1	20	
V10A6C060S-*15S	12																			
V15D4A020S-*15S	6																			
V15D4B020S-*15S	9	M4	2	5.5	15	1.1	V	V								6/1		14		
V15D4C020S-*15S	12																			
V15E5A040S-*15S	6																			
V15E5B040S-*15S	9	M5	4	11						15				1.1	V	V	6/2			14
V15E5C040S-*15S	12																			
V15C5A030S-*15S	6																			
V15C5B030S-*15S	9	M5	3	11					15		1.1	V	V				4/1*		20	
V15C5C030S-*15S	12																			
V20G5A030S-*15S	6																			
V20G5B030S-*15S	9	M5	3	11	15	1.5	V	V									8/2	14		
V20G5C030S-*15S	12																			
V20C5A030S-*15S	6																			
V20C5B030S-*15S	9	M5	3	11						15				1.5	V	V	4/1*			20
V20C5C030S-*15S	12																			
V25D5A020S-*15S	6																			
V25D5B020S-*15S	9	M5	2	11					15		1.5	V	V				6/1		20	
V25D5C020S-*15S	12																			
V30D4A020S-*13S	6																			
V30D4B020S-*13S	9	M4	2	11	13	1.5	V	V									6/1	20		
V30D4C020S-*13S	12																			

Remark: ★ means ISO M6 is option.
 Trolley Type: V: Mono Rail
 W: Double Rail

Inverter Speed

50HZ/60HZ

MODEL	Load Cap (t)	Lifting Height (m)	Duty Cycle (ISO)	Lifting Speed (MPM)	Lifting Motor (KW)	Trolley Speed (MPM)	Trolley Motor (KW)	Trolley Type		Wire Rope										
				50HZ/60HZ	50HZ/60HZ	50HZ/60HZ	50HZ/60HZ	V	W	Fall No.	Dia. (mm)									
V01A6A080L-*18I	1.5	6	M6	0.8->8->*16	2.2	4.5->18	0.25	V	V	2/1	8									
V01A6B080L-*18I		9																		
V01A6C080L-*18I		12																		
V03C5A040L-*18I	3(2.8)	6	M5	0.4->4->*8	2.2	4.5->18	0.25	V	V	4/1	8									
V03C5B040L-*18I		9																		
V03B6A080L-*18I		6																		
V03B6B080L-*18I		9	M6	0.8->8->*16	4.5					4.5->18		0.25	V	V	4/2	12				
V03B6C080L-*18I		12																		
V03A6A080L-*18I		6																		
V03A6B080L-*18I		9	M6	0.8->8->*16	4.5					4.5->18		0.25	V	V	2/1	12				
V03A6C080L-*18I		12																		
V05C5A040L-*18I		6																		
V05C5B040L-*18I		9	M5	0.4->4->*8	4.5					4.5->18		0.6	V	V	4/1*	12				
V05C5C040L-*18I	12																			
V05B6A060L-*18I	6																			
V05B6B060L-*18I	9	M6	0.6->6->*12	5.5	4.5->18	0.6	V	V	4/2		12									
V05B6C060L-*18I	12																			
V05A6A060L-*18I	6																			
V05A6B060L-*18I	9	M6	0.6->6->*12	5.5	4.5->18	0.6	V	V	2/1		14									
V05A6C060L-*18I	12																			
V06C5A040L-*18I	6																			
V06C5B040L-*18I	9	M5	0.4->4->*8	4.5	4.5->18	0.6	V	V	4/1*		12									
V06C5C040L-*18I	12																			
V10G4A030L-*15I	6																			
V10G4B030L-*15I	9	M4	0.3->3->*6	5.5					3.75->15	1.1		—	—	8/2	12					
V10G4C030L-*15I	12																			
V10D4A027L-*15I	6																			
V10D4B027L-*15I	9	M4	0.27->2.7->*5.4	4.5										3.75->15		1.1	—	—	6/1	12
V10D4C027L-*15I	12																			
V10C5A030L-*15I	6																			
V10C5B030L-*15I	9	M5	0.3->3->*6	5.5										3.75->15		1.1	V	V	4/1*	14
V10C5C030L-*15I	12																			
V10B6A060L-*15I	6																			
V10B6B060L-*15I	9	M6	0.6->6->*12	11	3.75->15	1.1	—	—			4/2			14						
V10B6C060L-*15I	12																			
V10A6A060L-*15I	6																			
V10A6B060L-*15I	9	M6	0.6->6->*12	11	3.75->15	1.1	—	—	2/1	20										
V10A6C060L-*15I	12																			
V15D4A020L-*15I	6																			
V15D4B020L-*15I	9	M4	0.2->2->*4	5.5	3.75->15	1.1	—	V	6/1	14										
V15D4C020L-*15I	12																			
V15E5A040L-*15I	6																			
V15E5B040L-*15I	9	M5	0.4->4->*8	11					3.75->15		1.1	—	V	6/2	14					
V15E5C040L-*15I	12																			
V15C5A030L-*15I	6																			
V15C5B030L-*15I	9	M5	0.3->3->*6	11					3.75->15		1.1	—	V	4/1*	20					
V15C5C030L-*15I	12																			
V20G5A030L-*15I	6																			
V20G5B030L-*15I	9	M5	0.3->3->*6	11					3.75->15		1.5	—	V	8/2	14					
V20G5C030L-*15I	12																			
V20C5A030L-*15I	6																			
V20C5B030L-*15I	9	M5	0.3->3->*6	11	3.75->15	1.5	—	V		4/1*				20						
V20C5C030L-*15I	12																			
V20B6A060L-*15I	6																			
V20B6B060L-*15I	9	M6	0.6->6->*12	22	3.75->15	1.5	—	V		4/2				20						
V20B6C060L-*15I	12																			

Inverter Speed

50HZ/60HZ

MODEL	Load Cap (t)	Lifting Height (m)	Duty Cycle (ISO)	Lifting Speed (MPM)	Lifting Motor (KW)	Trolley Speed (MPM)	Trolley Motor (KW)	Trolley Type		Wire Rope													
				50HZ/60HZ	50HZ/60HZ	50HZ/60HZ	50HZ/60HZ	V	W	Fall No.	Dia. (mm)												
V25C5A030I-*15I	25	6	M5	0.3->3->*6	15	3.75->15	1.5	—	V	4/1	20												
V25C5B030I-*15I		9																					
V25C5C030I-*15I		12																					
V25D5A020I-*15I		6	M5							0.2->2->*4	11	3.75->15	1.5	—	V	6/1	20						
V25D5B020I-*15I		9																					
V25D5C020I-*15I		12																					
V25E6A040I-*15I		6	M6													0.4->4->*8	22	3.75->15	1.5	—	V	6/2	20
V25E6B040I-*15I		9																					
V25E6C040I-*15I		12																					
V30D4A020I-*13I	30	6	M4	0.2->2->*4	11	3.25->13	1.5	—	V													6/1	20
V30D4B020I-*13I		9																					
V30D4C020I-*13I		12																					
V30E5A040I-*13I		6	M5							0.4->4->*8	22	3.25->13	1.5	—	V							6/2	20
V30E5B040I-*13I		9																					
V30E5C040I-*13I		12																					
V40F4B015I-*13I	40	9	M4	0.15->1.5->*3	11	3.25->13	0.75*2 Pcs	—	V							8/1	20						
V40F4D015I-*13I		15																					
V40F4F015I-*13I		21																					
V40G5B030I-*13I		9	M5							0.3->3->*6	22	3.25->13	0.75*2 Pcs	—	V	8/2	20						
V40G5D030I-*13I		15																					
V40G5F030I-*13I		21																					
V50H5B024I-*13I	50	9	M5	0.24->2.4->*4.8	22	3.25->13	0.75*2 Pcs	—	V							10/2	20						
V50H5D024I-*13I		15																					
V50H5F024I-*13I		21																					
V60G5B024I-*13I	60	9	M5	0.24->2.4->*4.8	32	3.25->13	1.1*2 Pcs	—	V	8/2	25												
V60G5D024I-*13I		15																					
V60G5F024I-*13I		21																					
V60I4B020I-*13I		9	M4							0.2->2->*4	22	3.25->13	1.1*2 Pcs	—	V	12/2	20						
V60I4C020I-*13I		12																					
V60I4E020I-*13I		18																					
V80H4C020I-*11I	80	12	M4	0.19->1.9->*3.8	32	2.75->11	1.1*2 Pcs	—	V							10/2	25						
V80H4D020I-*11I		15																					
V80H4E020I-*11I		18																					
V80J4D015I-*11I		15		0.15->1.5->*2	22					16/2	20												
V1KI4D016I-*11I	100	15	M4	0.16->1.6->*3.2	32	2.75->11	1.5*2 Pcs	—	V	12/2	25												
V1KI4F016I-*11I		21																					
V1KK4C012I-*11I		10										0.12->1.2->*2.4	22	20/2	20								
VK2J4E012I-*11I	120	18	M4	0.12->1.2->*2.4	32	2.75->11	1.5*2 Pcs	—	V	16/2	25												

Remark: ★ means ISO M6 is option.

Trolley Type: V: Mono Rail

W: Double Rail

Speed* means when loading is less than 10% of its max capacity