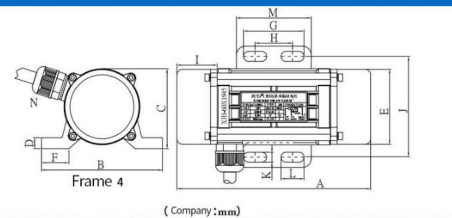
Product Description

Туре	Voltage(V) Current(A)		Power(w) Speed(rpm)		Force(KN)	Weight	
25DCB12-4	12		25	3000	0.4	3	
35DCB12-4			35	4700	0.8	3	
50DCB12-4			50	7200	1.3	3	
60DCB12-4			60	7200	1.6	3	
65DCB12-4			65	7200	1.8	3	
70DCB12-4			70	7200	2	3	
25DCB24-4			25	3000	0.4	3	
35DCB24-4			35	4700	0.8	3	
50DCB24-4	24		50	7200	1.3	3	
60DCB24-4	24		60	7200	1.6	3	
65DCB24-4			65	7200	1.8	3	
70DCB24-4			70	7200	2	3	
25DCB36-4			25	3000	0.4	3	
35DCB36-4			35	4700	0.8	3	
50DCB36-4	36		50	7200	1.3	3	
60DCB36-4			60	7200	1,6	3	
65DCB36-4			65	7200	1.8	3	
70DCB36-4			70	7200	2	3	
25DCB48-4			25	3000	0.4	3	
35DCB48-4			35	4700	0.8	3	
50DCB48-4	40		50	7200	1.3	3	
60DCB48-4	48		60	7200	1.6	3	
65DCB48-4			65	7200	1.8	3	
70DCB48-4			70	7200	2	3	

DC vibration small motor, can be connected to lithium battery for outdoor use, safe and reliable

Installation Dimensions and Frame Shell Dimensions



Frame	A	В	С	D	E	F	G	н	I	J	к	L	м	N	0
4	146	110	68.5	9	60.4	27.5	45	27.5	30.5	91.5	9	17.5	55	M-16	

485 NEWSLETTER EDITION CAN CONNECT PC TO VIEW DATA



How to choose the right motor?

1. (Old Users)Check parameters or take pictures of old motor nameplates



 (New user) Calculate the total weight of material and equipment on the upper part of spring, industry, use environment, etc.



SERVE ALL WALKS OF LIFE

Screening, grading, cutting, anti-blocking, and other vibration sources

