



NASTIK

DUALSKY
Shanghai Dualsky Models Co., Ltd.

Specyfikacja silników bezszczotkowych Dualsky XM

Model	Zwoje	RPM/V	Waga [g]	Ilość ogniw Li-xxx	efektywny zakres prądowy do [A]	max prąd (15s) [A]	moc maksymalna [W]	zakres śmigieł	zastosowanie klasa silników spalinyowych	oporność [mOhm]	prąd bez obciążenia [A]
XM2822CA	24	1450	30	2	7	10	100W	7x3...9x4.7	F30, 250-400g	260	0,55
XM2826CA	12	1450	44	2	12	16	150W	7x3...8x5	400-600g 300 size	90	1,03
	15	1200		3	11	15		7x4...9x4.7		134	0,64
	18	980		3	10	14		8x4...10x4.7		199	0,48
XM2830CA	8	1480	55	2	15	20	200W	8x5...9x4.7	550-800g 400-450 size	55	1,27
	10	1180		3	14	19		9x4.7...10x4.7		90	0,88
	12	980		3	13	17				132	0,77
XM3530CA	10	1430	74	2	16	28	250W	7x5...9x5	480 size	49	1,42
	12	1200		3	15	26		8x5...10x5		75	1,01
	14	1000		3	14	24				102	0,75
XM3536CA	6	1330	103	2	25	35	350W	8x5...10x6	.10 Class	31	1,95
	8	990		3	21	32		10x5...12x6		46	1,27
	9	890		4	20	30				57	1,05
XM3542CA	5	1120	137	3	28	38	450W	9x5...12x6	.21 Class	27	2,11
	6	940		3	25	36		8x6...14x6		36	1,62
	7	800		4	22	34				51	1,64
XM3548CA	4	1080	165	3	35	44	650W	9x6...12x6	.25 Class	22	2,58
	5	850		4	30	40		10x5...14x7		32	1,87
	6	720		5	25	37		10x5...14x8		46	1,41
XM4240CA	10	1020	127	3			450W		.21 Class	32	1,74
	12	850		4	25	35		9x5...13x6		42	1,26
	14	730		5						56	1,15
XM4250CA	5	1020	200	3			900W		.50 4-stroke .32 2-stroke	13	3,43
	6	840		4	40	60		11x6...14x6		18	2,51
	7	720		5						24	1,97
XM4260CA	4	840	283	4			1100W		.70 4-stroke .40-.46 2-stroke	12	4,03
	5	680		5	40	60		11x6...15x8		17	2,97
	6	566		6						23	2,11
XM5050CA	8	575	285	6	40	60	1250W	13x8...14x9	.90 4-stroke .50 2-stroke	22	1,68
	13	350		8							51
XM5060CA	9	345	377	6	40	60	1650W	16x10...18x12	1.10 4-stroke	35	1,05
	10	305		8							41
XM6350CA	12	310	470	8	40	60	2000W	18x12...22x12	1.40 4-stroke	29	1,31
	16	235		10							48
XM6360CA	11	230	618	10	25-60	75	2450W	20x14...22x12 21x14...23x11	FAI, F3A 1.60 Class	31	1,24
	12	210		10	50	70					